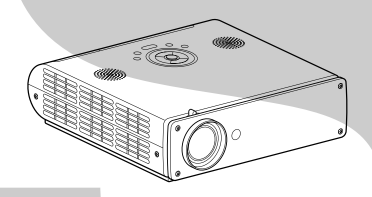
## **TOSHIBA**

### SERVICE MANUAL

# DLP PROJECTOR

TDP-T80, TDP-T90, TDP-T91, TDP-TW90 TDP-S80, TDP-S81, TDP-SW80 TDP-MT200



### **Preface**

This manual is applied to T80/T90/T91/TW90/MT200 / S80 / S81 / SW80 DMD Projector with digital imaging functionality based on Digital Micro-mirror Device (DMD) technology. It's the mode of single Panel, 200 watt Lamp. The manual gives you a brief description of basic technical information to help in service and maintaining the product.

Your customers will appreciate the quick response time when you immediately identify problems that occur with our products. We expect your customers will appreciate the service that you offer them.

This manual is for technicians and people who have an electronic background. Send the product back to the distributor for repairing and do not attempt to do anything that is complex or is not mentioned in the troubleshooting.

#### **NOTICE:**

The information found in this manual is subject to change without prior notice. Any subsequent changes made to the data herein will be incorporated in further edition.

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## Introduction

## 1-1 Product Highlights

|      | <u> </u>  |     | 1   | 1   |      |       |     |     |      |
|------|---|-----|-----|-----|------|-------|-----|-----|------|
| Item | Description   | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
| 1    | One panel 0.7 XGA / 12° DDR DMD projection system   | V   | V   | V   | V    |       |     |     |      |
|      | One panel 0.55" WVGA / 12° DDR DMD projection system  |     |     |     |      | V     | V   | V   | V    |
| 2    | 200 Watt compact P-VIP Lamp (user replaceable, Lamp is driven by 200 Watt lamp driver)                      | V   | V   | V   | V    |       | V   | V   | V    |
|      | Phoenix X66 200W SHP Lamp (user replaceable)  |     |     |     |      | V     |     |     |      |
| 3    | High efficiency cooling system with low system acoustic noise level (35 dB(A) in 160W ecomode)              | V   | V   | V   | V    | V     |     |     |      |
|      | High efficiency cooling system with low system acoustic noise level (35 dB(A) in 150W ecomode)              |     |     |     |      |       | V   | V   | V    |
| 4    | Light weight Approx. 2.8Kgs.  | V   | V   | V   | V    | V     | V   | V   | V    |
| 5    | Manual focus projection, 1:1.2 mechanical zoom lens   | V   | V   | V   | V    | V     | V   | V   | V    |
| 6    | True 1024 x 768 resolution, 16.7M True colors   | V   | V   | V   | V    |       |     |     |      |
|      | True 854 x 480 resolution, 16.7M True colors  |     |     |     |      | V     |     |     |      |
|      | True 800 x 600 resolution, 16.7M True colors  |     |     |     |      |       | V   | V   | V    |
| 7    | With up, down, left, and right screen reverse   | V   | V   | V   | V    | V     | V   | V   | V    |
| 8    | Build-in full screen NTSC / PAL / SECAM video capability with S-video / Composite / component through D-sub | V   | V   | V   | V    | V     | V   | V   | V    |
| 9    | SXGA / XGA / SVGA / VGA / MAC compatibility with two D-Sub 15 pin VGA connector input terminal              | V   | V   | V   | V    | V     | V   | V   | V    |
| 10   | Auto image re-sizing to 1024 x 768 full screen  | V   | V   | V   | V    |       |     |     |      |
|      | Auto image re-sizing to 854 x 480 full screen   |     |     |     |      | V     |     |     |      |
|      | Auto image re-sizing to 800 x 600 full screen   |     |     |     |      |       | V   | V   | V    |
| 11   | Auto detection of computer signal input   | V   | V   | V   | V    | V     | V   | V   | V    |
| 12   | Auto Image synchronization (Auto-tracking / frequency / position adjustment) by Auto-setting key.           | V   | V   | V   | V    | V     | V   | V   | V    |
| 13   | Freeze function.  | V   | V   | V   | V    | V     | V   | V   | V    |
| 14   | Automatically saves adjustments for future use  | V   | V   | V   | V    | V     | V   | V   | V    |
| 15   | IR remote control function  | V   | V   | V   | V    | V     | V   | V   | V    |
| 16   | Adaptive voltage control fan speed  | V   | V   | V   | V    | V     | V   | V   | V    |
| 17   | Auto & Manual Digital Vertical Keystone<br>Correction   | V   | V   | V   | V    | V     | V   | V   | V    |
| 18   | Built-in one 1W speaker   | V   | V   | V   | V    | V     |     |     |      |
|      | Built-in one 2W speaker   |     |     |     |      |       | V   | V   | V    |
| 19   | Camera  |     |     | V   |      |       |     | V   |      |
| 20   | Wireless  |     |     |     | V    |       |     |     | V    |
|      |   |     |     |     |      |       |     |     |      |

### 1-2 Mechanical Specifications

| Item | Specification        | Description  | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
|------|----------------------|--|-----|-----|-----|------|-------|-----|-----|------|
| 1    | Dimensions (WxHxD)   | 298x267x100.5 mm (main body)   | V   | V   | V   | V    | V     | V   | V   | V    |
| 2    | Weight               | Approx. 6.3 lbs. (2.86kg)  | V   | V   | V   | V    | V     | V   | V   | V    |
| 3    | Cooling System       | Advanced air flow     Two fans with low system acoustic noise level     Temperature control circuits with adaptive voltage control fan speed     Maximum touch temperature follows UL 60950 regulation | V   | V   | V   | V    | V     | V   | V   | V    |
| 4    | Tilt Angle           | 6.8 degree with elevator mechanism   | V   | V   | V   | V    | V     | V   | V   | V    |
| 5    | Keystone correction  | +/-16 degree Vertical  | V   | V   | V   | V    | V     | V   | V   | V    |
| 6    | Lamp Door Protection | Lamp power supply shut off automatically when door open  | V   | V   | V   | V    | V     | V   | V   | V    |

### 1-3 Display Panel Specifications

| Item | Specification         | Description  | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
|------|-----------------------|--|-----|-----|-----|------|-------|-----|-----|------|
| 1    | Туре                  | DMD (0.7 12 degree DDR XGA Digital Mirror Device)    | V   | V   | V   | V    |       |     |     |      |
|      |                       | DMD (0.55" 12 degree DDR WVGA Digital Mirror Device) |     |     |     |      | V     | V   | V   | V    |
| 2    | Number of active dots | 1024(H) x 768 (V)                                    | V   | V   | V   | V    |       |     |     |      |
|      |                       | 854(H) x 480(V)                                      |     |     |     |      | V     |     |     |      |
|      |                       | 800(H) x 600(V)                                      |     |     |     |      | ·     | V   | V   | V    |

### 1-4 Electrical Specifications

| Item | Specification             | Description   | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
|------|---------------------------|---|-----|-----|-----|------|-------|-----|-----|------|
| 1    | Power Supply              | - Input AC 100-240V~, 3A, 50-60 Hz with PFC - Variance FAN speed control (Depend on temperature variant)  | V   | V   | V   | V    | V     | V   | V   | V    |
| 2    | Terminals                 | - Computer Input (VGA) - Composite Video Input (x 1) - S-Video Input (Standard x 1)   | V   | V   | V   | V    | V     | V   | V   | V    |
| 3-1  | Terminals & I/O connector | - Computer Analog Input (VGA x 1) - Component Video Input (RCAx 3) - S Video Input (Mini-Din 4-Pin x 1) - Composite Video Input (RCA x 1) - RS232 (Mini-Din 8pin x 1) | V   | V   | V   | V    | V     | V   | V   | V    |
| 3-2  | Terminals & I/O connector | - Digital Video with HDCP Input (DVI-D)   |     |     |     |      | V     |     |     |      |

| Item | Specification       | Description  | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
|------|---------------------|--|-----|-----|-----|------|-------|-----|-----|------|
| 4    | Input signal spec.  | - Hsync Frequency 15~100 kHz - Vsync Frequency 43~85 Hz - Video Signal RGB (PC) 1.) Analog RGB: 0.7 Vp-p, 75 ohm 2.) Analog RGB: 1Vp-p, 75 ohm 3.) Sync. Signal Separate Sync: (HV) TTL level (bi-polarity) Composite Sync: TTL level (bi-polarity) Sync-on-green: negative sync. 0.3Vp-p - Video 1.) Composite video: 1Vp-p, 75 ohm 2.) S-video Luminance: 0.714Vp-p, 75 ohm 3.) Chrominance: 0.286Vp-p, 75 ohm | V   | V   | V   | V    | V     | V   | V   | V    |
| 5    | Video Compatibility | - Standards:<br>NTSC: M(3.58 MHz), 4.43 MHz<br>PAL: B, D, G, H, I, M, N<br>SECAM: B, D, G, K, K1, L<br>HDTV: 480i / 576i; 480p / 576p; 720p; 1080i   | V   | V   | V   | V    | V     | V   | V   | V    |
| 6    | XGA / Compression   | By using DDP2000 Chips to compress SXGA image into XGA display   | V   | V   | V   | V    |       | V   | V   | V    |
|      | SVGA / Compression  | By using "DDP2000" Chips to compress SXGA image into WVGA display  |     |     |     |      | V     |     |     |      |

## 1-5 Optical Specifications

| Item | Specification         | Description   | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
|------|-----------------------|---|-----|-----|-----|------|-------|-----|-----|------|
| 1    | Projection lens       | F#2.4-2.65 @ 2.4m,  | V   | V   | V   | V    | V     |     |     |      |
|      |                       | F#2.4-2.81 @ 2.4m,  |     |     |     |      |       | V   | V   | V    |
| 2    | Projection Image Size | Adjustable from 24.6" to 246" (Diagonal)  | V   | V   | V   | V    | V     | V   | V   | V    |
| 3    | Throw Distance        | 1.2m~10m  | V   | V   | V   | V    | V     | V   | V   | V    |
| 4    | Throw Ratio           | 2.0~2.4; 100" / 4.06m ~ 4.88m   | V   | V   | V   | V    | V     | V   | V   | V    |
| 5    | Brightness            | 1850(Typical); 1600 (Minimum)   | V   | V   | V   | V    |       | V   | V   | V    |
|      |                       | 650(Typical); 510 (Minimum)   |     |     |     |      | V     |     |     |      |
| 6    | Contrast              | Full on / off 1600:1 (Typical) 1000 : 1 (Minimum)<br>JBMA 1600 : 1 (Typical) 1000 : 1 (Minimum) | V   | V   | V   | V    |       | V   | V   | V    |
|      |                       | Full on / off 2500:1 (Typical) 1500 : 1 (Minimum)   |     |     |     |      | V     |     |     |      |
| 7    | Uniformity            | JBMA 75% (Typical) 60% (Minimum)  | V   | V   | V   | V    |       | V   | V   | V    |
|      |                       | JBMA 80% (Typical) 65% (Minimum)  |     |     |     |      | V     |     |     |      |
| 8    | Lamp                  | OSRAM E17.5 200W P-VIP Lamp   | V   | V   | V   | V    |       |     |     |      |
|      |                       | Phoenix X66 200W SHP Lamp   |     |     |     |      | V     |     |     |      |
|      |                       | Philips E19 200W UHP Lamp   |     |     |     |      |       | V   | V   | V    |

## 1-6 Environmental Specifications

| Item | Specification        | Description   | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
|------|----------------------|---|-----|-----|-----|------|-------|-----|-----|------|
| 1    | Temperature          | Operating: 0~35°C, 80% humidity, non-condensing<br>Storage: -20~60°C, 80% humidity, non-condensing  | V   | V   | V   | V    | V     | V   | V   | V    |
| 2    | Maximum Humidity     | Operating: 0~35°C, 80%RH (Max.), non-condensing<br>Storage: -20~60°C, 80%RH (Max.), non-condensing  | V   | V   | V   | V    | V     | V   | V   | V    |
| 3    | Acoustic noise level | 39 dB(A) (in 216W mode, at 23+/- 2°C)<br>35 dB(A) (in 160W eco mode, at 23 +/- 2°C)<br>while color wheel are running with 7200 rpm                                      | V   | V   | V   | V    |       |     |     |      |
|      |                      | 38 dB(A) (in 200W mode, at 23+/- 2°C)<br>35 dB(A) (in 160W eco mode, at 23 +/- 2°C)<br>while color wheel are running with 7200 rpm                                      |     |     |     |      | V     |     |     |      |
|      |                      | 39 dB(A) (in 200W mode, at 23+/- 2°C)<br>35 dB(A) (in 150W eco mode, at 23 +/- 2°C)<br>while color wheel are running with 7200 rpm                                      |     |     |     |      |       | V   | V   | V    |
| 4    | Altitude             | Operating: 0°C~35°C for height: 0~2,500 ft 0°C~30°C for height: 2,500~5,000 ft 0°C~30°C for height: 5,000~10,000 ft fan speed adjusted by OSD menu Storage: 0~40,000 ft | V   | V   | V   | V    | V     | V   | V   | V    |
| 5    | MTBF                 | Operating more than 10,000 hours  | V   | V   | V   | V    | V     | V   | V   | V    |
| 6    | Reliability Test     | 12,000 hours  | V   | V   | V   | V    | V     | V   | V   | V    |

### 1-7 Firmware

| Item | Description | T80 | T90 | T91 | TW90 | MT200 | S80 | S81 | SW80 |
|------|-------------|-----|-----|-----|------|-------|-----|-----|------|
| 1    | Firmware A  | V   |     |     |      |       |     |     |      |
| 2    | Firmware B  |     | V   | V   | V    |       |     |     |      |
| 3    | Firmware C  |     |     |     |      | V     |     |     |      |
| 4    | Firmware D  |     |     |     |      |       | V   | V   | V    |

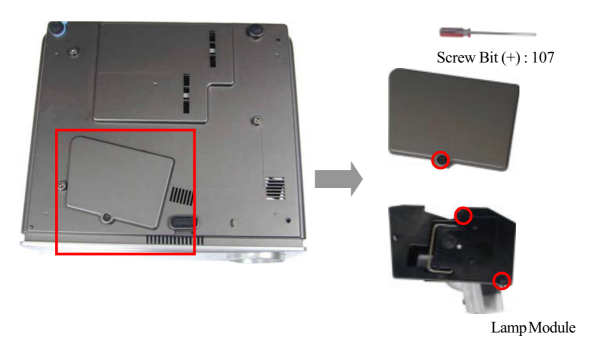
## **Disassembly Procedure**

### **Tool Needed**



### 2-1 Removing Lamp Module

1. Loosen one screw to remove Lamp Cover, and then loosen 2 screws to remove Lamp Module.



# 2-2 Removing Front Cover, Option Cover and Rear Cover Module

1. Unscrew 4 screws to remove Front Cover.



Ball-endhex-key2mm



Front Cover

2. Loosen 2 screws to remove Option Cover.



3. Unscrew 6 hex screws and 2 screws to remove Rear Cover Module.









# 2-3 Removing Top Cover, Keypad Board, Speaker and Select Button Module

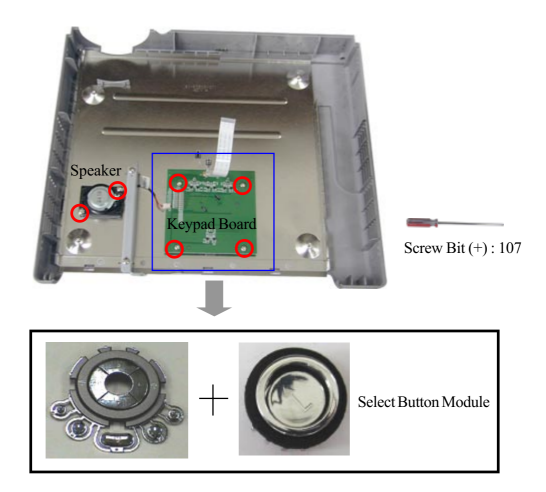
1. Press A point first and then press B point to separate Top Cover and Main Body carefully.



2. Unplug FFC cable to remove Top Cover.

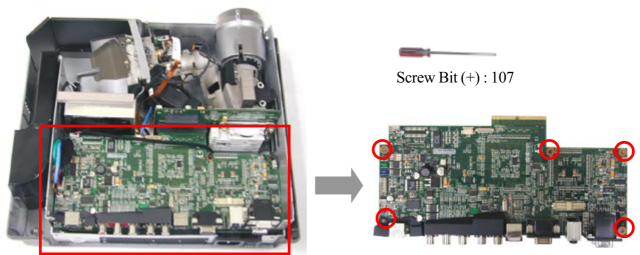


3. Unscrew 6 screws to remove Keypad Board, Speaker and Select Button Module.

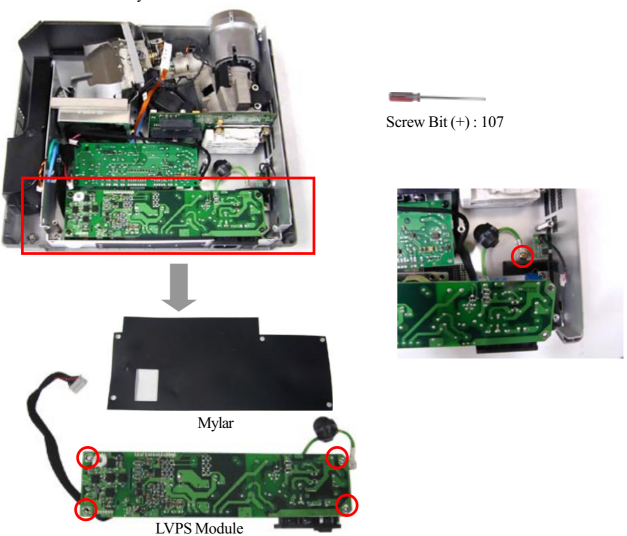


# 2-4 Removing Main Board, LVPS Module, Lamp Driver Module and Fan Module

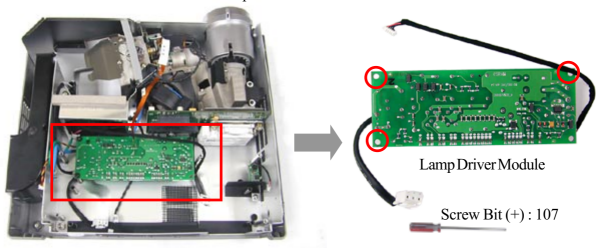
1. Unplug all cables from Main Board and Unscrew 5 screws to remove Main Board.



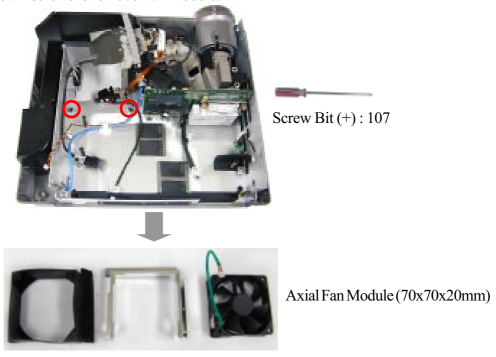
2. Tear off Mylar and then unscrew 5 screws to remove LVPS Module.



3. Unscrew 3 screws to remove Lamp Driver Module.



4. Unscrew 2 screws to remove Fan Module.

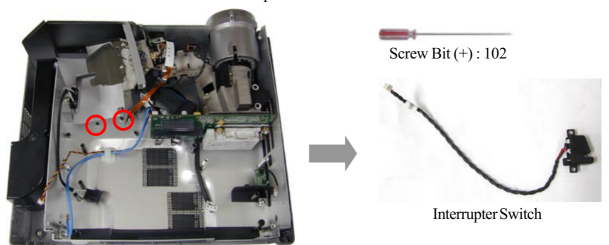


Note: TW90-Add one cable to link wireless function from Main Board of TW90. (As the picture display)

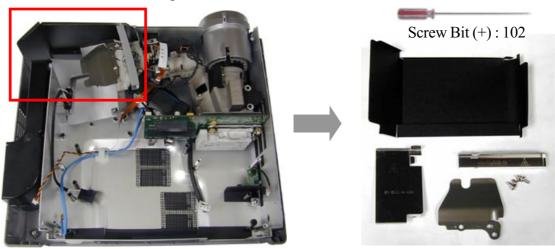


# 2-5 Removing Interrupter Switch, Engine Module, Fan Module and DMD Board

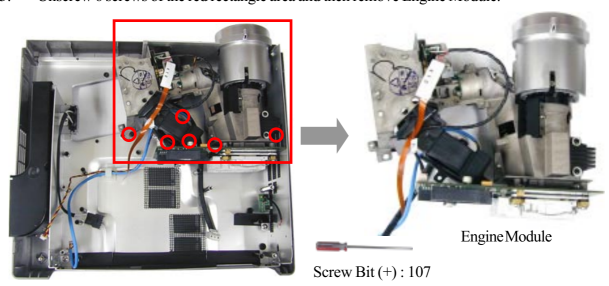
1. Unscrew 2 screws to remove Interrupter Switch.



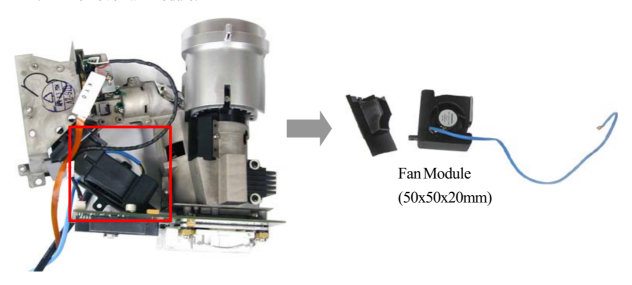
2. Tear off Deflector Tinplate and then unscrew 5 screws to remove Brackets.



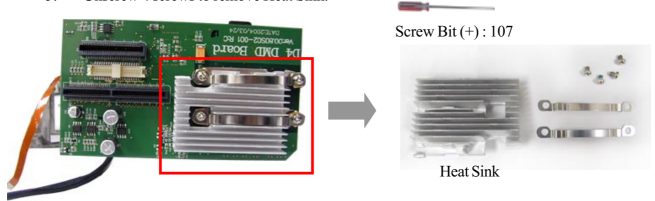
3. Unscrew 6 screws of the red rectangle area and then remove Engine Module.



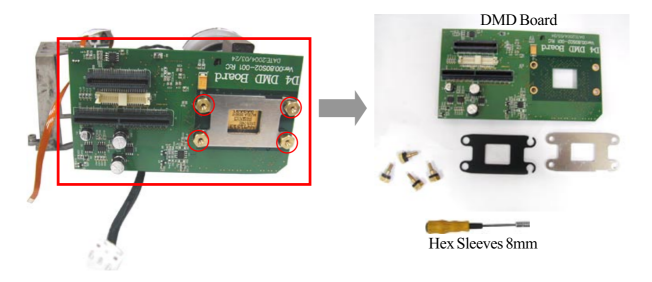
4. Remove Fan Module.



5. Unscrew 4 screws to remove Heat Sink.

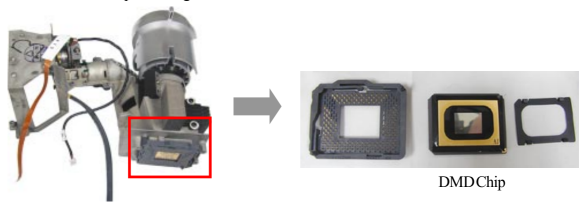


6. Unscrew 4 hex screws to remove DMD Board.

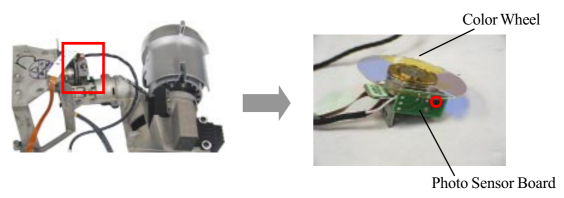


# 2-6 Removing DMD Chip, Color Wheel and Photo Sensor Board

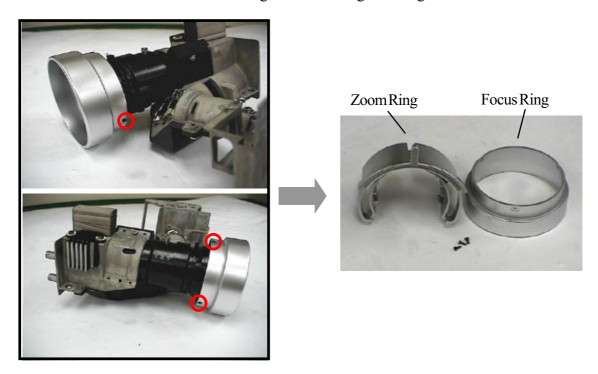
1. Remove DMD Chip from Engine Module.



2. Unscrew one screw to remove Color Wheel and Photo Sensor Board.

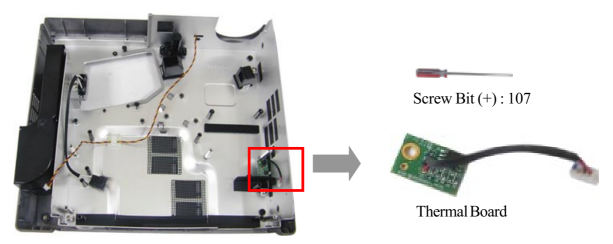


3. Unscrew 3 screws to remove Zoom Ring and Focus Ring from Engine Module.

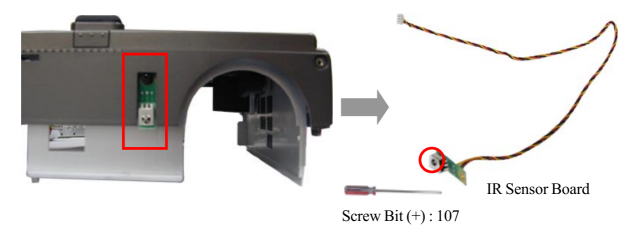


# 2-7 Removing Thermal Board, IR Sensor Board and Fan Duct

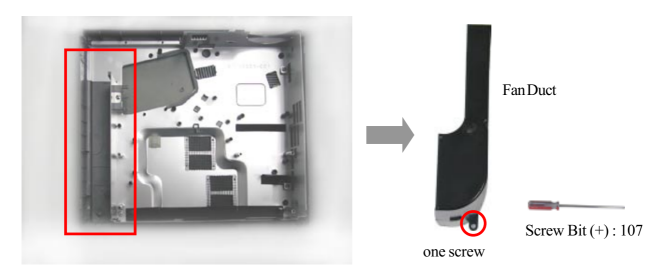
1. Unscrew one screw to remove Thermal Sensor Board.



2. Turn over Bottom Cover Module and then unscrew one screw to remove IR Sensor Board.

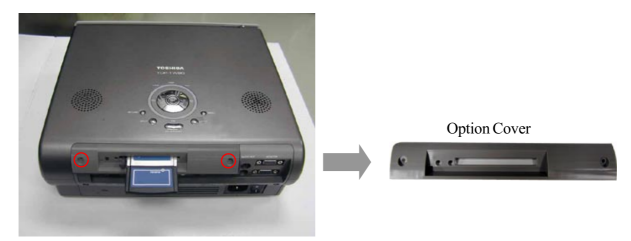


3. Unscrew one screw to remove Fan Duct from Bottom Module.



### Removing Wireless Board (For TW90 Only) 2-8

Unscrew 2 screws to remove Option Cover. 1.







## **Troubleshooting**

### 3-1 Equipment Needed

- T80 / T90 / T91 / TW90 / MT200 / S80 / S81 / SW80 Projector
- PC (Personal Computer)
- CD Player, DVD Player
- VGA to VGA Cable
- Chroma

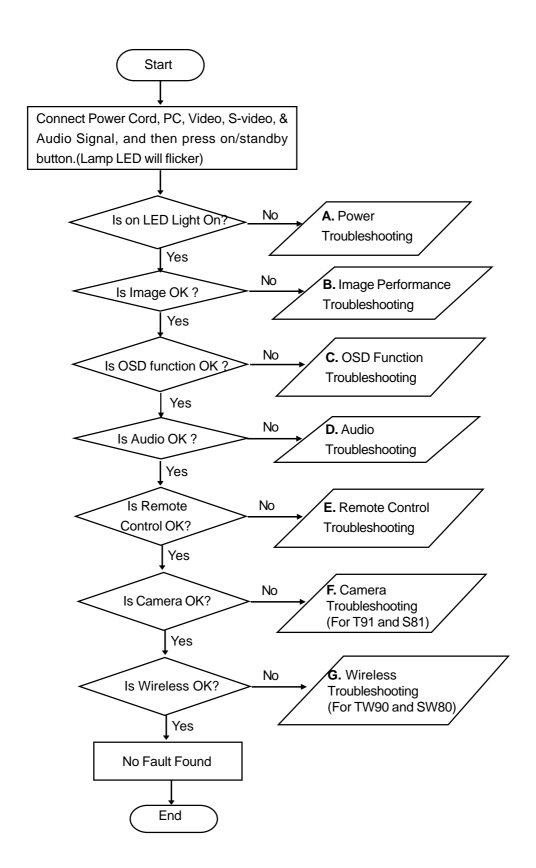
After changing parts, check the below information.

For example: Change the M/B, then check the Version Update, Color Wheel Delay, RGB Level, Frequency, Phase, Reset Lamp Use Time and Reset All.

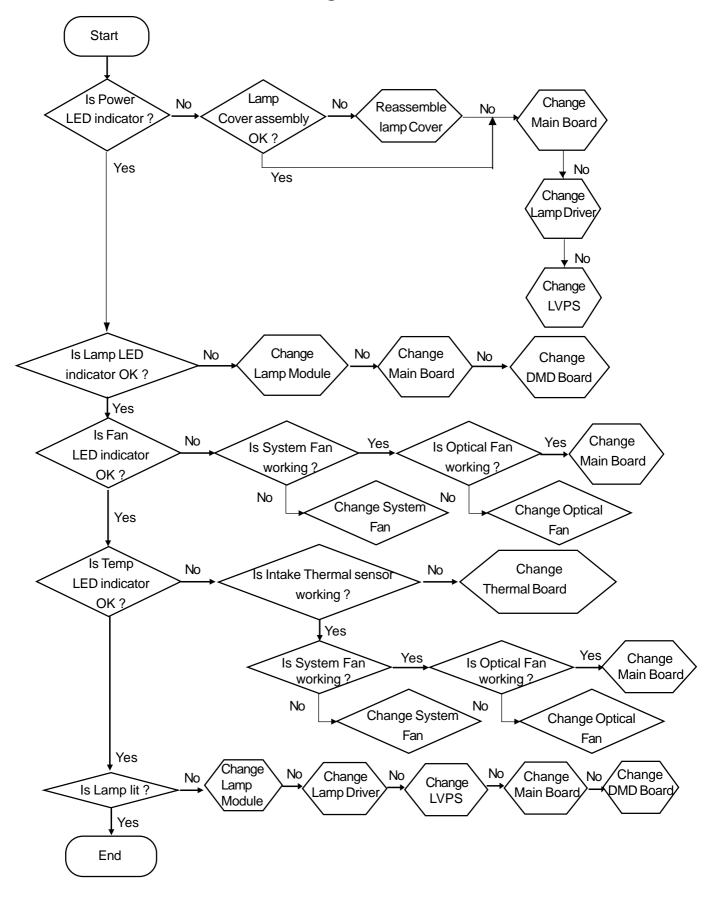
| Update Change Parts | Version<br>Update | Color<br>Wheel<br>Delay | RGB<br>Level | Frequency | Phase | Reset<br>Lamp Use<br>Time | Reset All | Keystone<br>Calibration<br>(For T90 &<br>s80 Series) |
|---------------------|-------------------|-------------------------|--------------|-----------|-------|---------------------------|-----------|--|
| M/B                 | V                 | V                       | V            | V         | V     |                           | V         | V  |
| Firmware            | V                 | V                       | V            | V         | V     |                           | V         | V  |
| DMD<br>Board        |                   | V                       | V            |           |       |                           | V         |  |
| Engine              |                   | V                       |              |           |       |                           |           |  |
| Lamp<br>Module      |                   |                         |              |           |       | V                         |           |  |
| LVPS                |                   |                         |              |           |       |                           |           |  |
| Lamp<br>Driver      |                   |                         |              |           |       |                           |           |  |

- 1.) Version Update: Refer Chapter 3-4 Hot Key, item 5
- 2.) Color Wheel Delay: Refer Chapter 3-4 Hot Key, item 7
- 3.) RGB Level: a. Press "Menu" button on the keypad to enter OSD function.
  - b. Press "UP" or "Down" button to select Image Adjustment Menu.
- 4.) Frequency: Press "Setup" button, then adjustment from "Frequency" mode.
- 5.) Phase: Press "Setup" button, then adjustment from "Phase" mode.
- 6.) Reset Lamp Use Time: Refer Chapter 3-4 Hot Key, item 3
- 7.) Reset All: Press "Menu" --> Default Setting Menu.

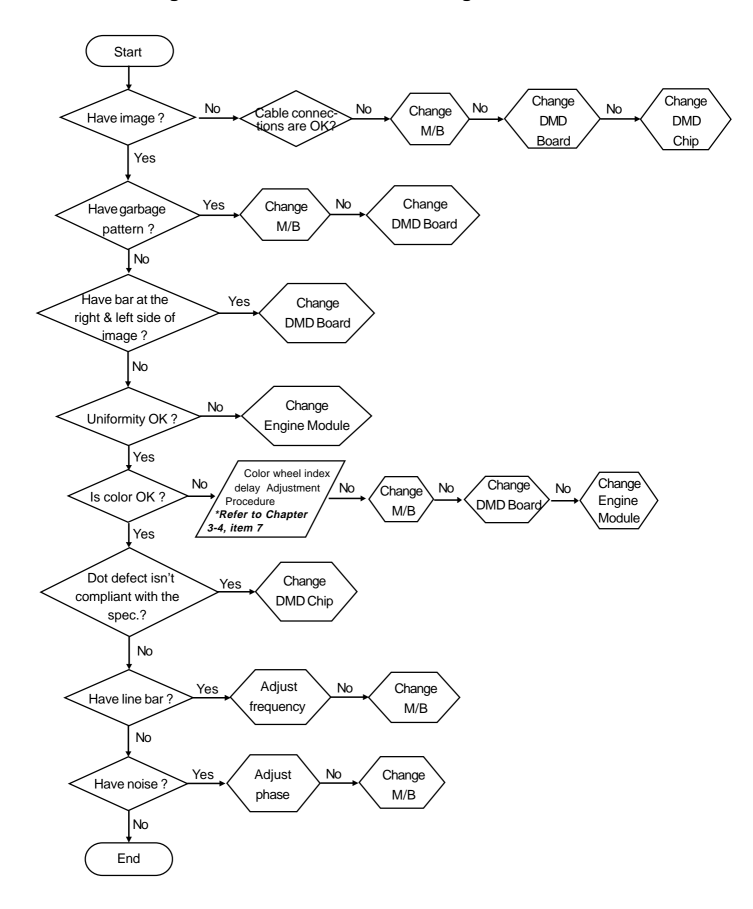
### 3-2 Main Procedure



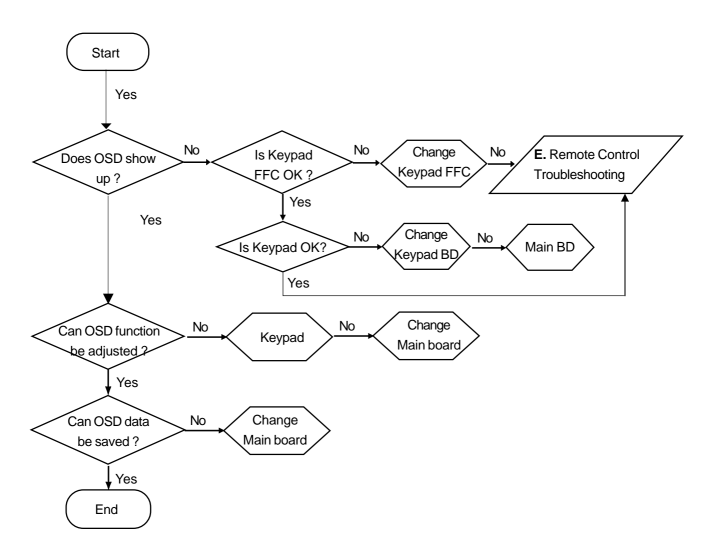
### 3-2.1 A. Power Troubleshooting



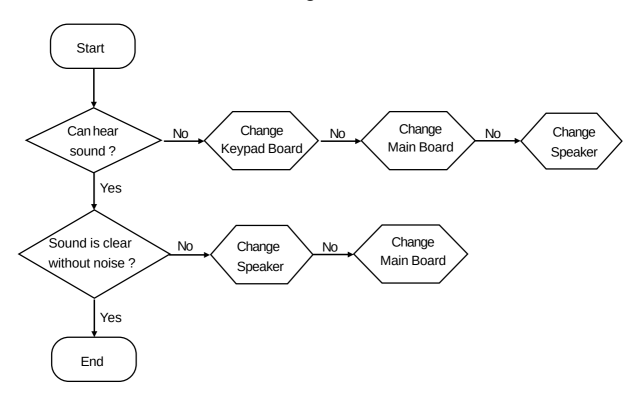
### 3-2.2 B. Image Performance Troubleshooting



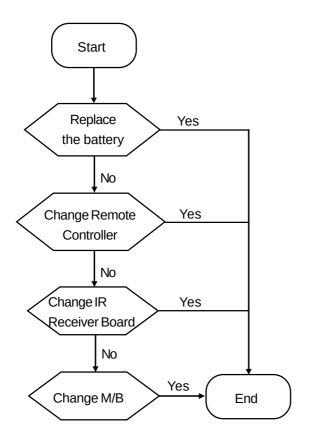
### 3-2.3 C. OSD Function Troubleshooting



### 3-2.4 D. Audio Troubleshooting



### 3-2.5 E. Remote Control Troubleshooting



### 3-3 Main Procedure Description

### A. Power Troubleshooting

- 1.) No Power
  - Check the Power Cord.
  - Check the Lamp door.
  - Ensure the keypad cable is well connected.

### Judge

- Change LVPS or Main BD

### 2.) No Light

Lamp LED Indicator Fail

- Check all wires are well connected inside.
- Check Lamp Module

### Temp LED Indicator Fail

- Turn on Main Power again.
- Check the Fan Module.
- Check the Thermal BD.
- Check the Thermal Switch.

### Judge

- Change Lamp Driver or Main BD.

### B. Image Troubleshooting

- 1.) No image on the screen.
  - Ensure the signal cable and source are working fine.
  - Press "Input" button to re-catch the signal again..

### Judge

- Change Main BD or DMD BD or DMD Chip
- 2.) The image displayed with color issue
  - Ensure the signal cable and source are working fine.
  - Check the I/O connector
  - Check Main BD if the image displayed without color abnormal issue when you input the signal with other ports.
  - Check the photo sensor BD if the image displayed with color flicking issue.

### Judge

- Adjust the RGB offset. \*Note
- Adjust the color wheel index delay. (Refer to 3-4.5 CW index delay menu)
- Change Main board.

#### Note:

Press "Menu" button to enter setting display. Adjust the R-level, G-level, B-level.

- 3.) The image displayed with picture noise issue.
  - Press "INPUT" button to re-catch the signal again.
  - Check the signal cable.
  - Check Main BD if there is no picture noise issue when you input the signal with the other connector.

### Judge

- Change Main board.
- 4.) The image displayed with Dead Pixel/Line issue.
  - Check the DMD chip if the bright dot issue when you input the signal.

### Judge

- Change DMD board or DMD chip.
- 5.) The image displayed with focus issue.
  - Adjust the focus ring.
  - Ensure the projection distance is in spec.

### Judge

- Change Optical Engine Module
- 6.) The image displayed with flicker issue.
  - Check the Lamp Module
  - Ensure the signal cable works well.
  - Press "INPUT" button to re-catch the signal again.

### Judge

- Change Main board or DMD board.
- 7.) The image displayed with uniformity issue.
  - Ensure the projection lens is clean.
  - Replace the lamp if the brightness is less than spec.

#### Judge

- Change the Optical Engine Module.
- 8.) The image displayed with line bar issue.
  - Check if the line bar issue that can be fixed by "Frequency" function of OSD menu or not.

### Judge

Change Main board.

### C. Audio Troubleshooting

- 1.) No Sound
  - Press "VOL-" or "VOL+" button on the keypad and check if the mute function is enabled.
  - Check Main BD if there is audio sound output when you input the audio signal with other ports.
  - Check the speaker

### Judge

- Change Keypad BD
- 2.) The audio sound is output with noise
  - Check the sound volume.
  - Check the speaker.

### Judge

- Change Main Board.

### **D.** Remote Control Troubleshooting

- 1.) The OSD menu cannot show on the screen when you press the menu button on the remote controller.
  - Replace the new battery if there is no laser output when you press the laser button on the remote controller.
  - Replace a new remote controller if there is OSD menu showing on the screen when you press the menu button on the keypad.
  - Check the Main BD if there is no function when you press the function button on the keypad.

### E. Wireless Troubleshooting (for TW90 and SW80)

- 1.) Execute "Reset all" (in OSD menu) if the wireless function is not activated.
  - Note: Normally the background color is blue when the projectors are in standby mode (no any input source)
- 2.) Check the PC settings.
- 3.) Check the Projector setting. (Refer to Chapter 4, P4-10 Wireless Testing Procedure)

  Judge
  - Change Wireless Card and Wireless BD.

### F. Camera Troubleshooting (for T91 and S81)

- 1.) Check if the Projector is normal. (Note: Don't connect Camera for testing.)
- 2.) Check if VGA Cable is OK.

### Judge

- Change Camera Module.

### 3-4 Factory Mode

# Hot Keys to enter Factory Mode (T90 Series and S80 Series) (For TW90, it should have signal input)

[Press Volume button, set value to 9 and press "On/Standby", "Input" and "Setup" button simultaneously.]

Repeat the above-mentioned procedure in the bracket three times.

### **Hot Keys to enter Factory Mode (MT200)**

[Press the "ON/STANDBY" button and then press "Set up", "Input" and "Up" ( ) buttons simultaneously.]

Repeat the above-mentioned procedure in the bracket three times.

- 1. Press "INPUT" and "Up" button *simultaneously* to enter the keystone calibration menu.
- 2. Press "INPUT" and "Down" button to enter Burn-in mode menu.
- 3. Press "INPUT" and "Right" button to enter test pattern menu.
- 4. Press "Return" and "Up" button to enter Display the service status.
- 5. Press "Return" and "Left" button to enter Display the CW index delay menu.

# 3-4.1 Keystone calibration menu (For TDP-T90 and S80) (Press "INPUT" and "UP" button simultaneously to enter the keystone calibration menu)

| KC0 | XXX | XXXXX | XXXXX |  |
|-----|-----|-------|-------|--|
| KC1 | XXX | XXXXX | XXXXX |  |
| KC2 | XXX | XXXXX | XXXXX |  |
| KC3 | XXX | XXXXX | XXXXX |  |

### *Note :*

There should be values in keystone calibration menu; otherwise Auto keystone and Auto setting will not function.

### Key:

Up/Down Choose an item with cursor
Enter Execute automatic calibration
Setup Initialize adjustment values

#### a.) Horizontal calibration

### **Requirement:**

Put the projector on the stand which is horizontally and is not tipped (0 + /- 0.1 degree)

#### **Procedure:**

Choose KC0.

Execute automatic calibration.

If adjustment is successfully completed, values will change from default value "0".

If it failed, values don't change.

### b.) Upward calibration

### **Requirement:**

Put the projector on the stand which is tipped at upward more than 30 degree.

#### Procedure:

Choose KC1.

Execute automatic calibration.

If adjustment is successfully completed, values will change from default value "0".

If it failed, values don't change.

### c.) Downward calibration

#### Requirement:

Put the projector on the stand which is tipped at downward more than 30 degree.

#### Procedure:

Choose KC2.

Execute automatic calibration.

If adjustment is successfully completed, values will change from default value "0".

If it failed, values don't change.

### d.) Horizontal calibration after heat-run

### **Requirement:**

Put the projector on the stand which is horizontally and is not tipped (0 + /- 0.1 degree)

#### **Procedure:**

Choose KC3.

Execute automatic calibration.

If adjustment is successfully completed, values will change from default value "0".

If it failed, values don't change.

### e.) Save data to E2PROM

### **Procedure:**

Push Up/Down/Left/Right at the same time.

If these key inputs are accepted, all LEDs light orange.

# 3-4.2 Burn in mode menu (Press Hot Keys, then press "Input"+"Down" key simultaneously

| Burn-in mode |    |        | On        | Off |    |         |
|--------------|----|--------|-----------|-----|----|---------|
| Ontime       |    |        | xxxxM     |     |    |         |
| Offtime      |    |        | xxxxM     |     |    |         |
|              |    |        | Setting   |     |    | Elapsed |
| Cycle        |    |        | XXX       |     |    | XXX     |
| Elapsedtime  |    | xxxxxH |           | xxM |    | xxS     |
| Error count  |    | XXX    | Shut down |     |    | XXX     |
| Error log    | XX | XX     | XX        | XX  | XX |         |
|              | XX | XX     | XX        | XX  | XX |         |

### **Key:**

Up/Down Choose an item with cursor

Left/Right Adjust a value / Choose a setting

Setup Initialize adjustment values

### a.) Burn in mode setting

### **Procedure:**

Choose the burn-in mode.

Select a setting.

### b.) Burn in on time setting

### **Procedure:**

Choose the on time.

Adjust a value.

Range is from 0 to 1275 minutes (5 minutes step).

0 means no on-time in the burn in mode.

### c.) Burn in off time setting

#### Procedure:

Choose the off time.

Adjust a value.

Range is from 0 to 1275 minutes (5 minutes step).

0 means no off-time in the burn in mode.

### d.) Burn in cycle setting

#### **Procedure:**

Choose the cycle.

Adjust a value.

Range is from 1 to 255 and INF which means infinity.

### e.) Save setting to EEPROM

#### **Procedure:**

Push Up/Down/Left/Right at the same time.

If there key inputs are accepted, all LEDs light orange.

Besides, these settings are saved automatically when turning off the projector.

#### *Notes*:

If settings are valid, the burn in mode will start when the projector becomes the standby mode. Test patterns during the burn in mode are rotated on white, black, red, green and blue solid fields. The On LED blinks during the burn in mode.

Pushing the return key will cancel execution of the burn in mode.

When the burn in mode finishes, the projector becomes the standby mode automatically.

# 3-4.3 Test pattern menu (Press Hot Keys, then press "Input"+"Right" key simultaneously

Start-up

White

Black

Red 255

Green 255

Blue 255

Blue 60

Gray 60

Gray 30

Gray 10

Gray 7

Yellow

Magenta

Cyan

Two Zone Blue 60

Two Zone Gray 60

Cross Hatch

Focus

V-Ramp

### Key:

Up/Down Choose an item with cursor

Enter Display a test pattern

Return to the test pattern menu

### *Notes*:

This menu is for test use.

No value will be saved.

# 3-4.4 Service status (Press Hot Keys, then press "Return"+"Up" key simultaneously

| Version         | XXXX-XXXX                |                 |                    |       |        |  |
|-----------------|--------------------------|-----------------|--------------------|-------|--------|--|
| Userlamptime    | xxxxxH-xxM-xxS           |                 | xxx                |       |        |  |
| Paneltime       | xxxxxH-xxM-xxS           |                 | xxx                |       |        |  |
| Totaltime       | xxxxxH-xxM-xxS           |                 |                    |       |        |  |
| Sub B           | XXX-XXX-XXX              | Sub C           | XXX-XXX-XXX        |       |        |  |
| KC0             | XXX-XXXXX-XXXXX          | KC1             | XXX-XXXXX-XXXXX    |       |        |  |
| KC2             | xxx-xxxxx KC3            |                 | xxx-xxxxx-xxxxx    |       |        |  |
| Fan1            | xxxxxRPM Fan2 xxxxx      |                 | kRPM Fan3 xxxxxRPM |       | xRPM   |  |
| Temp1           | xxxdeg                   | Temp2           | xxxdeg             | Temp3 | xxxdeg |  |
| Engine No.      | XXXXXXXXXX               | Altitude        | X                  |       |        |  |
| C/W delay index | XXX                      | <b>DMD</b> bias | XXX                |       |        |  |
| Error count     | XXX                      | Shut down       | XXX                |       |        |  |
| Error log       | XX-XX-XX-XX-XX-XX-XXX-XX |                 |                    |       |        |  |

### *Notes*:

The service status OSD is displaying factory settings. There is no item which can be operated. Right side numbers of the user lamp time and the panel lamp time mean reset counters of them.

The altitude is a setting of the fan high mode (Range is from 0 to 6).

The error count is the sum of all error counts.

A number in the error log means an error ID.

# 3-4.5 CW index delay menu (includes the DMD bias voltage) (Press Hot Keys, then press "Return"+"Left" key simultaneously

| C/W index delay  | X  |     |  |
|------------------|----|-----|--|
| DMD bias voltage | X  |     |  |
| White peaking    | X  |     |  |
| Gammatable       | X  |     |  |
| CSC table        | X  |     |  |
| GAM              | On | Off |  |
| CSC              | On | Off |  |

### Key:

Up/Down Choose an item with cursor

Left/Right Adjust a value / Choose a setting
Setup Initialize adjustment values

### a.) CW index adjustment

#### **Procedure:**

Choose the C/W index delay.

Adjust a value.

Range is from 0 to 719.

Default value is 200.

Test Pattern: RGBW 64 scale.

### b.) DMD bias voltage adjustment

#### **Procedure:**

Choose the DMD bias voltage.

Adjust a value.

Range is from B to E.

DMD Chip Default value is E.

### c.) Save data to EEPROM

### **Procedure:**

Push Up / Down / Left / Right at the same time.

If these key inputs are accepted, all LEDs light orange.

| ΙD      | Туре                  | LEC       | ) Pattern    | Hanua | Description   | Detection Time |  |  |  |
|---------|-----------------------|-----------|--------------|-------|---|----------------|--|--|--|
| Νí      | ormal Operating Group |           |              |       |   |                |  |  |  |
|         |                       |           |              |       |   |                |  |  |  |
| _       | Standby               | L         | T F          |       | Standby state   | _              |  |  |  |
| Standby |                       |           | О            | 1     |   | -              |  |  |  |
|         |                       |           |              |       |   |                |  |  |  |
|         | Normal                | L         | T            |       | Powered normal state  |                |  |  |  |
| -       | Normai                |           | O            | 1     |   | -              |  |  |  |
|         |                       | -         |              |       |   |                |  |  |  |
|         | Displaying Image      | <u>"-</u> | T            |       | Blinking 3 times just before displaying a image                                       | _              |  |  |  |
| -       | Displaying Image      |           | O            | 1     |   |                |  |  |  |
|         |                       | _         | = -          |       |   |                |  |  |  |
|         | Save Factory Data     | L         | TF           |       | Saving the factory data by the special key during the special mode                    | _              |  |  |  |
| -       | Save ractory Data     |           | O            | 1     |   | -              |  |  |  |
|         |                       | -         |              |       |   |                |  |  |  |
|         | Cooling 1             |           | T            |       | In this cooling state, any operations are not acceptable                              | _              |  |  |  |
|         | Cooling 1             |           | О            | 1     |   | -              |  |  |  |
| Ľ       |                       | _         | <del>-</del> |       |   |                |  |  |  |
|         | Cooling 2             | L         | T            |       | In this cooling state, only turning-on is acceptable                                  |                |  |  |  |
| -       | Cooling 2             |           | 0            | 1     |   | -              |  |  |  |
|         |                       |           |              |       |   |                |  |  |  |
| Ŧ       | ror Group             |           |              |       |   |                |  |  |  |
| П       |                       | L         | T F          |       | Nonavoidable hang-up  |                |  |  |  |
| -       | Hang-up               |           |              | ٥     |   | -              |  |  |  |
| Н       |                       |           | 0            |       |   |                |  |  |  |
| Н       |                       |           | T F          |       | A lamp doesn't turn on  |                |  |  |  |
| 1       | Lamp Turn On Error    |           |              | ٥     | T9x : Detection by UART / S2x : Detection by the status line                          | 4.5 - 5.0 sec  |  |  |  |
| H       |                       | 100       |              |       | A count of fact original in the plant ( at 1000 PDM)                                  | 70 120         |  |  |  |
| ,       | Fan Canad Fanan 1     | Ш         | T            |       | A speed of fan spinning is too slow (<= 1000 RPM)                                     | 7.0 - 13.0 sec |  |  |  |
| 4       | Fan Speed Error 1     |           | <u></u>      | ٥     | T9x : System Fan / S2x : DMD & Lamp Fan   |                |  |  |  |
| Н       |                       |           | U            |       | Also, when M62334 doesn't reply to I2C commands, this error will occur                |                |  |  |  |
| Н       |                       | ŢĪ.       | <b>TI F</b>  |       | A coord of fan coinning is too slaw (s = 1000 BDM)                                    | 70 130000      |  |  |  |
| 5       | Fan Speed Error 2     | Ш         | ш            | ٥     | A speed of fan spinning is too slow (<= 1000 RPM)  T9x : Lamp Fan / S2x : Ballast Fan | 7.0 - 13.0 sec |  |  |  |
| Ç       | ran speed Error 2     |           | <u></u>      | ۱ ۰   | Also, when M62334 doesn't reply to I2C commands, this error will occur                |                |  |  |  |
| H       |                       |           | U            |       | paiso, when mozeet accent reply to the confindings, this error will occur             |                |  |  |  |
| Н       |                       | П         | <b>T</b>     |       | A speed of fan spinning is too slow (<= 1000 RPM)                                     | 7.0 - 13.0 sec |  |  |  |
| 6       | Fan Speed Error 3     | 14        | <u> </u>     | ٥     | T9x : Optical Fan / S2x : Power Fan   | 1.0 - 13:0 SEC |  |  |  |
| Ĭ       | opoos o               |           | 0            | Ť     | Also, when M62334 doesn't reply to I2C commands, this error will occur                |                |  |  |  |
| H       |                       | П         | Ī            |       | Temperature is too high (> T9x :45 / S2x : 55 degree C) or too low (< -40 degree C)   | 7.0 - 13.0 sec |  |  |  |
| 8       | Temperature Error 1   |           |              | ٥     | T9x : Intake Temperature Sensor / S2x : Intake Temperature Sensor                     | 710 1010 300   |  |  |  |
| 1       |                       |           | 0            | 1     | Also, when G751 doesn't reply to I2C commands, this error will occur                  |                |  |  |  |
| ۲       |                       |           |              |       | house man an analysish to see assumented this strateging and any                      |                |  |  |  |
| П       |                       | L         | T            |       | Temperature is too high (> 90 degree C) or too low (< -40 degree C)                   | 7.0 - 13.0 sec |  |  |  |
| 9       | Temperature Error 2   |           |              | 0     | T9x : Board Temperature Sensor / S2x : Lamp Temperature Sensor                        |                |  |  |  |
| L       |                       |           | 0            | L     | Also, when G751 doesn't reply to I2C commands, this error will occur                  |                |  |  |  |
| Г       |                       | _         |              |       |   |                |  |  |  |
|         |                       | L         | F            |       | Temperature is too high (> 90 degree C) or too low (< -40 degree C)                   | 7.0 - 13.0 sec |  |  |  |
| 10      | Temperature Error 3   |           |              | ٥     | T9x : Reserved definition / S2x : DMD Temperature Sensor                              |                |  |  |  |
| П       |                       |           | 0            |       | Also, when G751 doesn't reply to I2C commands, this error will occur                  |                |  |  |  |

Error detections are running during powered normal state. In the burn in mode, ON LED is always blinking.

O: ON / L: LAMP / T: TEMP / F: FAN

: Lit LED

: Blinked LED

# **Function Test & Alignment Procedure**

## 4-1 Product

- T80 / T90 / T91 / TW90 / MT200 / S80 / S81 / SW80

# 4-2 Test Equipment

- IBM PC with SXGA resolution (Color Video Signal & Pattern Generator)
- DVD player with component video(Y, Pb, Pr) and Multi-system(NTSC / PAL / SECAM)
- HDTV Tuner or Source (480i, 480p, 720p, 1080i)

## 4-3 Test Condition

- Circumstance Brightness:
  - a. Dark room less than 10 lux for functional inspection.
  - b. Circumstance brightness over than 500 lux for external inspection.
- Inspection Distance:

About 2.44m for functional inspection

(The projection distance has to be based on the screen size of 60 inches)

- Screen Size: 60 inches diagonal (wide)
- Each model should be cooling for 1 minutes after the run-in test.
  - 1.) In room temperature
  - 2.) With cycled display color (R,G,B,White)
- Test Display Mode & Pattern (Refer to 4-4.1 & 4-4.2)
- Function test and alignment procedure
- Run-in Time:

After changing all materials

- 1.) For LVPS and Lamp Driver, it will run-in 2 hours.
- 2.) For DMD BD, Main BD, Thermal BD and Engine, it will run-in 4 hours.

# 4-4 Test Display Modes & Pattern

# 4-4.1 Compatible Modes

 $T80/T90/T91/TW90\,Computer\,Compatibility\,(Analog)$ 

| Compatibility | Resolution | V-Sync(Hz) | H-Sync(KHz) |
|---------------|------------|------------|-------------|
| VGA           | 640*350    | 70         | 31.5        |
| VGA           | 640*350    | 85         | 37.9        |
| VGA           | 640*400    | 85         | 37.9        |
| VGA           | 640*480    | 60         | 31.5        |
| VGA           | 640*480    | 72         | 37.9        |
| VGA           | 640*480    | 75         | 37.5        |
| VGA           | 640*480    | 85         | 43.3        |
| VGA           | 720*400    | 70         | 31.5        |
| VGA           | 720*400    | 85         | 37.9        |
| SVGA          | 800*600    | 56         | 35.2        |
| SVGA          | 800*600    | 60         | 37.9        |
| SVGA          | 800*600    | 72         | 48.1        |
| SVGA          | 800*600    | 75         | 46.9        |
| SVGA          | 800*600    | 85         | 53.7        |
| XGA           | 1024*768   | 43.4       | 35.5        |
| XGA           | 1024*768   | 60         | 48.4        |
| XGA           | 1024*768   | 70         | 56.5        |
| XGA           | 1024*768   | 75         | 60.0        |
| XGA           | 1024*768   | 85         | 68.7        |
| SXGA          | 1152*864   | 70         | 63.8        |
| SXGA          | 1152*864   | 75         | 67.5        |
| SXGA          | 1152*864   | 85         | 77.1        |
| SXGA          | 1280*960   | 60         | 60          |
| SXGA          | 1280*960   | 75         | 75          |
| SXGA          | 1280*1024  | 43         | 46.4        |
| SXGA          | 1280*1024  | 60         | 63.98       |
| SXGA          | 1280*1024  | 75         | 79.98       |

| Compatibility | Resolution | V-Sync(Hz) | H-Sync(KHz) |
|---------------|------------|------------|-------------|
| MAC 16"       | 832*624    | 74.55      | 49.725      |
| MAC 19"       | 1024*768   | 75         | 60.24       |
| MAC           | 1152*870   | 75.06      | 68.68       |
| MAC G4        | 640*480    | 60         | 31.35       |
| MAC G4        | 640/480    | 120        | 68.03       |
| MAC G4        | 1024*768   | 120        | 97.09       |
| i Mac DV      | 640*480    | 117        | 60          |
| i Mac DV      | 800*600    | 95         | 60          |
| i MAC DV      | 1024*768   | 75         | 60          |
| i MAC DV      | 1152*870   | 75         | 68.49       |
| i MAC DV      | 1280*960   | 75         | 75          |

# 4-4.2 Compatible Modes

 $MT200\,Computer\,Compatibility\,(Analog\,/\,DVI\,with\,HDCP)$ 

| Compatibility | Resolution | V-Sync(Hz) | H-Sync(KHz) |
|---------------|------------|------------|-------------|
| VGA           | 640*350    | 70         | 31.5        |
| VGA           | 640*350    | 85         | 37.9        |
| VGA           | 640*400    | 85         | 37.9        |
| VGA           | 640*480    | 60         | 31.5        |
| VGA           | 640*480    | 72         | 37.9        |
| VGA           | 640*480    | 75         | 37.5        |
| VGA           | 640*480    | 85         | 43.3        |
| VGA           | 720*400    | 70         | 31.5        |
| VGA           | 720*400    | 85         | 37.9        |
| SVGA          | 800*600    | 56         | 35.2        |
| SVGA          | 800*600    | 60         | 37.9        |
| SVGA          | 800*600    | 72         | 48.1        |
| SVGA          | 800*600    | 75         | 46.9        |
| SVGA          | 800*600    | 85         | 53.7        |
| XGA           | 1024*768   | 60         | 48.4        |
| XGA           | 1024*768   | 70         | 56.5        |
| XGA           | 1024*768   | 75         | 60.0        |
| XGA           | 1024*768   | 85         | 68.7        |
| SXGA          | 1152*864   | 70         | 63.8        |
| SXGA          | 1152*864   | 75         | 67.5        |
| SXGA          | 1152*864   | 85         | 77.1        |
| SXGA          | 1280*960   | 60         | 60          |
| SXGA          | 1280*960   | 75         | 75          |
| SXGA          | 1280*1024  | 60         | 63.98       |

| Compatibility | Resolution | V-Sync(Hz) | H-Sync(KHz) |
|---------------|------------|------------|-------------|
| WVGA          | 854*480    | 60         | 32.2        |
| MAC 16"       | 832*624    | 74.55      | 49.725      |
| MAC 19"       | 1024*768   | 75         | 60.24       |
| MAC           | 1152*870   | 75.06      | 68.68       |
| MAC G4        | 640*480    | 60         | 31.35       |
| i MAC DV      | 1024*768   | 75         | 60          |
| i MAC DV      | 1152*870   | 75         | 68.49       |
| i MAC DV      | 1280*960   | 75         | 75          |

# 4-4.3 Compatible Modes

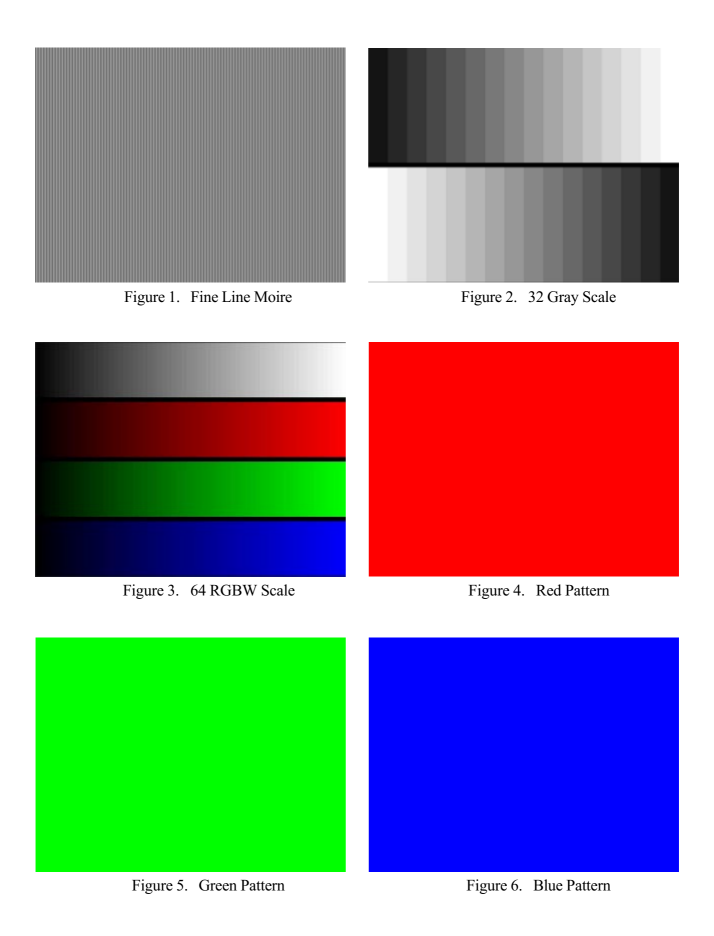
S80 Series Computer Compatibility (Analog)

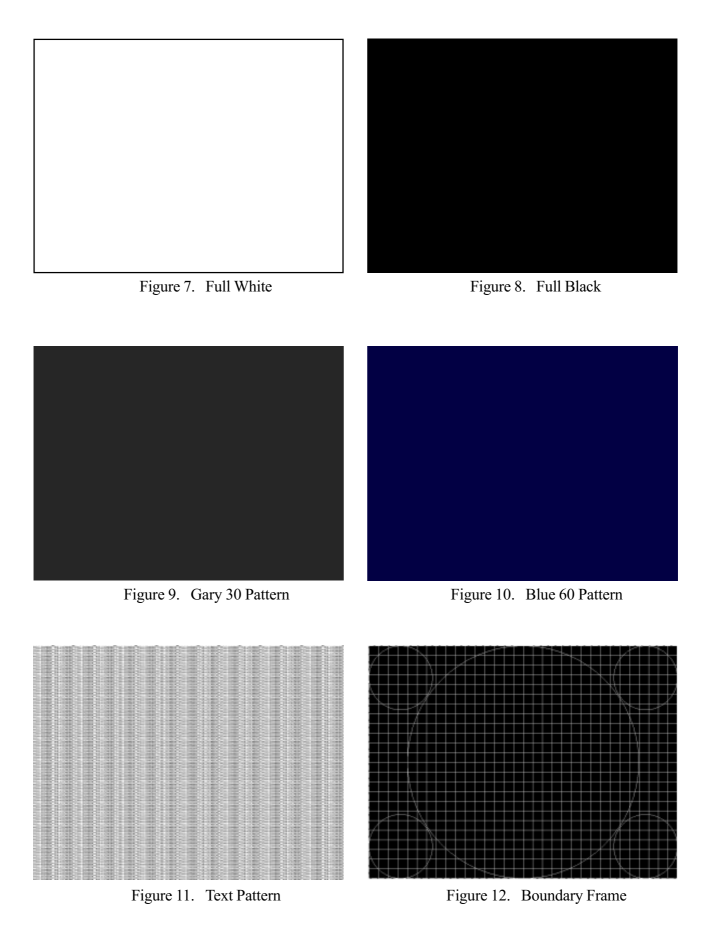
| Compatibility | Resolution | V-Sync(Hz) | H-Sync(KHz) |
|---------------|------------|------------|-------------|
| VGA           | 640*350    | 70         | 31.5        |
| VGA           | 640*350    | 85         | 37.9        |
| VGA           | 640*400    | 85         | 37.9        |
| VGA           | 640*480    | 60         | 31.5        |
| VGA           | 640*480    | 72         | 37.9        |
| VGA           | 640*480    | 75         | 37.5        |
| VGA           | 640*480    | 85         | 43.3        |
| VGA           | 720*400    | 70         | 31.5        |
| VGA           | 720*400    | 85         | 37.9        |
| SVGA          | 800*600    | 56         | 35.2        |
| SVGA          | 800*600    | 60         | 37.9        |
| SVGA          | 800*600    | 72         | 48.1        |
| SVGA          | 800*600    | 75         | 46.9        |
| SVGA          | 800*600    | 85         | 53.7        |
| SVGA          | 1024*768   | 60         | 48.4        |
| SVGA          | 1024*768   | 70         | 56.5        |
| SVGA          | 1024*768   | 75         | 60.0        |
| SVGA          | 1024.768   | 85         | 68.7        |
| SVGA          | 1152*864   | 70         | 63.8        |
| SVGA          | 1152*864   | 75         | 67.5        |
| SVGA          | 1152*864   | 85         | 77.1        |
| SVGA          | 1280*960   | 60         | 60          |
| SVGA          | 1280*960   | 75         | 75          |
| SVGA          | 1280*1024  | 43         | 46.4        |
| SVGA          | 1280*1024  | 60         | 63.98       |
| SVGA          | 1280*1024  | 75         | 79.98       |
| MAC 16"       | 832x624    | 74.55      | 49.725      |
| MAC 19"       | 1024x768   | 75         | 60.24       |
| MAC           | 1152x870   | 75.6       | 68.68       |
| MAC G4        | 640x480    | 60         | 31.35       |
| i Mac DV      | 1024x768   | 75         | 60          |
| i Mac DV      | 1152x870   | 75         | 68.49       |
| i Mac DV      | 1280x960   | 75         | 75          |
|               | •          |            |             |

# 4-4.4 Function Test Display Pattern

# PC Signal:

| Item | Test Content                           | Pattern                          | Specification  | Remark      |
|------|--|----------------------------------|--|-------------|
| 1    | Frequency & Tracking                   | Fine Line Moire                  | Eliminate visual wavy noise byRe-sync, Frequency or Tracking selection.                | Figure 1    |
| 2    | Contrast/Brightness                    | 32 Gray Scale / 64<br>RGBW scale | Gray level should be distinguishable and without color abnormal.                       | Figure 2, 3 |
| 3    | R, G, B and White<br>Color Performance | R, G, B and<br>White Color       | Each R, G, B color should be normal without color abnormal issue.                      | Figure 4~7  |
| 4    | Screen Uniformity                      | Full White                       | Should be compliant with 65%. (Minimum)  | Figure 7    |
| 5    | Dead Pixel (Bright pixel)              | Full Black                       | Cannot accept any bright pixel.  | Figure 8    |
| 3    | Dead Pixel (Dark pixel)                | Full White                       | The numbers of dead pixel should be smaller or amount to 8 pixels.                     | Figure 7    |
| 6    | Blemish (Bright)                       | Full Black / Gary 30             | The bright blemish cannot be accepted if the problem appears with Gary 30 pattern.     | Figure 8,   |
| 7    | Blemish (Dark)                         | Full white / Blue 60             | The dark blemish cannot be accepted if the problem appears with Blue 60 pattern.       | Figure 7,   |
| 8    | Focus                                  | Text Pattern                     | The text in the corner should be clear after adjusting the focus ring.                 | Figure 11   |
| 9    | Boundary                               | Boundary Frame                   | Horizontal and Vertical position of video should be adjustable to be the screen frame. | Figure 12   |





### Video & Audio Signal:

| Item | Test Content    | Specification  | Remark |
|------|-----------------|--|--------|
| 1    | Composite Video | The input signal has to display without color abnormal. The Video selection of OSD |        |
| 2    | S-Video         | The input signal has to display without color abnormal.                            |        |
| 3    | Component Video | The input signal has to display without color abnormal.                            |        |
| 4    | HDTV            | The input signal has to display without color abnormal.                            |        |

## 4-5 Inspection Procedure

### **Elevator Function:**

- Please check and ensure the function of elevator works well.
- If not, please return the unit to repair area.

### **Keypad Function (Including Remote Control):**

- Please check and ensure the control function of keypad works well.
- If not, please return the unit to repair area.

### Reset:

Please press "Menu" button on the projector panel to enter "Reset all" function. This action will allow you to erase all end user's settings and restore the original factory settings. Then choose "YES" and press "Enter" to see if it works.

### Frequency and Tracking:

Test Signal: 1280\*1024 @ 75Hz Test Pattern: Fine Line Moire Pattern

- Check and see if image sharpness and focus are well performed.
- If not, readjust by following steps.
  - 1. Select "Frequency" function to adjust the total pixel number of pixel clock in one line period. (Refer to Chapter 3-1 Equipment Needed, item 4)
  - 2. Then select "Phase" function and use right or left button to adjust the value to minimize video flicker.
    - (Refer to Chapter 3-1 Equipment Needed, item 5)

### R, G, B and white color contrast:

Test Signal: 1280\*1024 @ 75Hz Test Pattern: 64 RGBW scale pattern

- Please check and ensure if each color is normal and distinguishable.
- If not, please return the unit to repair area.

### **Screen Uniformity:**

Test Signal: 1280\*1024 @ 75Hz Test Pattern: Full white pattern

- Please check and ensure the unit is within the spec. (65% Minimum)
- If not, please return the unit to repair area.

### Dead pixel (Bright pixel):

Test Signal: 1280\*1024 @ 75Hz Test Pattern: Full black pattern

- Please check and ensure the unit is within the spec. (Cannot accept any bright pixel)
- If not, please return the unit to repair area.

### Dead pixel (Dark pixel):

Test Signal: 1280\*1024 @ 75Hz Test Pattern: Full white pattern

- Please check and ensure the unit is within the spec.

The number of dark pixels cannot exceed 8 pixels.

- If not, please return the unit to repair area.

### Blemish (Bright):

Test Signal: 1280\*1024 @ 75Hz

Test Pattern: Full black and Gray 30 patterns

- Please check and ensure the unit is within the spec.

(The bright blemish should not be seen under Gray 30 pattern)

- If out of spec, please return the unit to repair area.

### Blemish (Dark):

Test Signal: 1280\*1024 @ 75Hz

Test Pattern: Full white and Blue 60 patterns

- Please check and ensure the unit is within the spec.

(The dark blemish should not be seen under Blue 60 pattern)

- If out of spec, please return the unit to repair area.

### Focus:

Test Signal: 1280\*1024 @ 75Hz

Test Pattern: Text pattern

- Please check and ensure the unit is within the spec.

(The text in the corner should be shown clearly)

- If not, please return the unit to repair area.

### **Boundary:**

Test Signal: 1280\*1024 @ 75Hz
Test Pattern: Boundary frame pattern

- Please check and ensure the unit is within the spec.

(The horizontal and vertical position of image should be adjustable to be the screen frame.)

- If not, please return the unit to repair area.

### Video:

Test Signal: Composite video, S-Video and Component video

Test Pattern: NTSC, PAL, SECAM

- Please check and ensure the unit can display the video signal without color abnormal or image abnormal issue.

- If not, please return the unit to repair area.

### **HDTV:**

Test Signal: HDTV signal

Test Pattern: 480i, 480p, 720p, 1080i

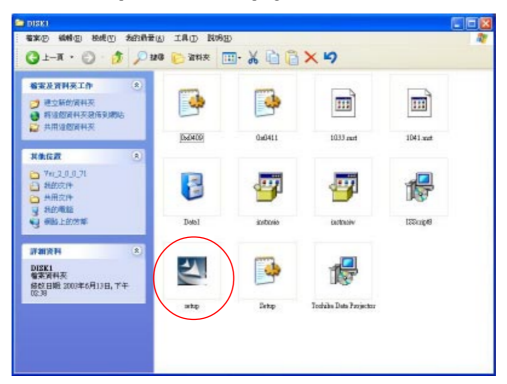
- Please check and ensure the unit can display the HDTV signal without color abnormal or image abnormal issue.
- If not, please return the unit to repair area.

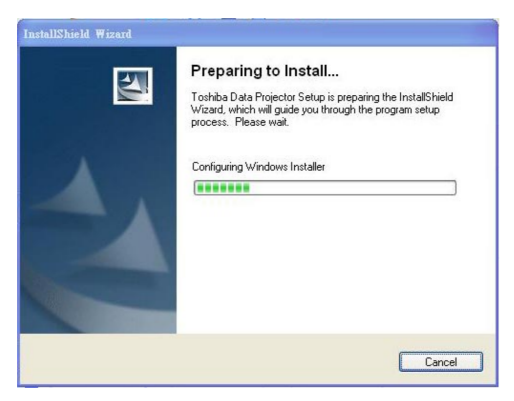
# 4-6 Wireless Testing Procedure (For TW90 and SW80)

- Software: Wireless Utility

### 4-6.1 Wireless Setup Procedure

1. Press "Setup" icon to execute the program.

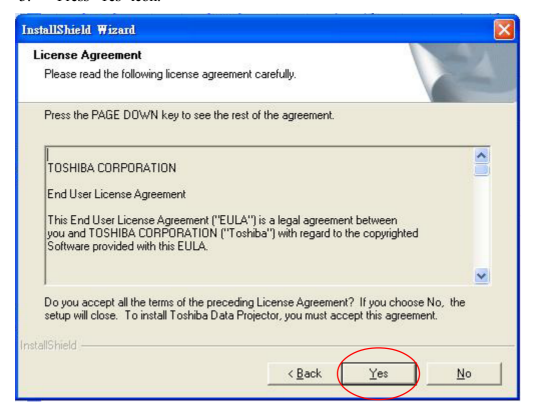




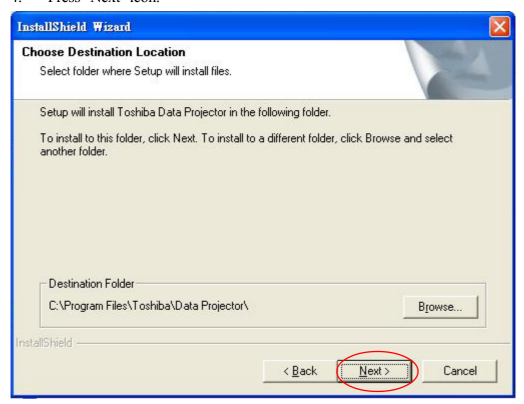
#### 2. Press "Next" icon.

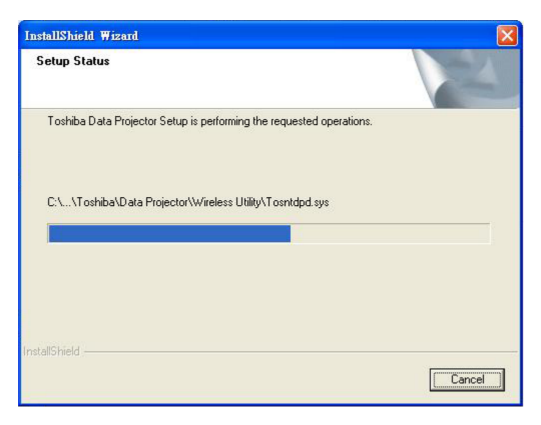


### 3. Press "Yes" icon.

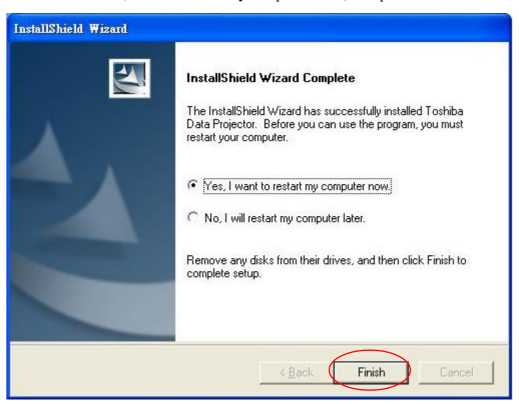


### 4. Press "Next" icon.



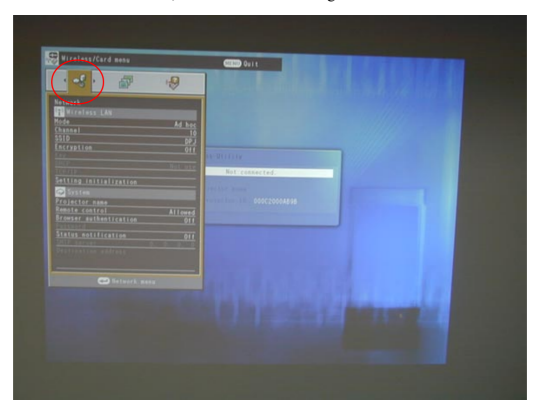


5. Choose "Yes, I want to restart my computer now", then press "Finish" icon.

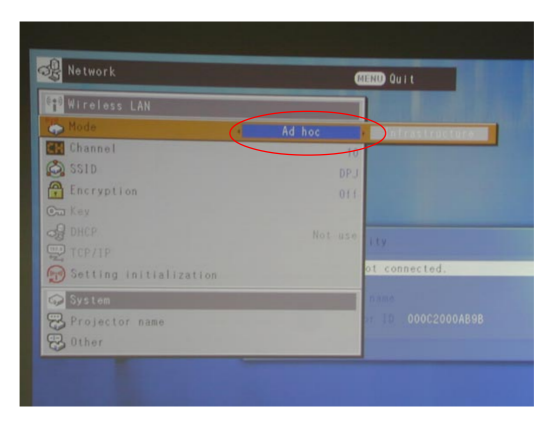


## 4-6.2 Projector Setup Procedure

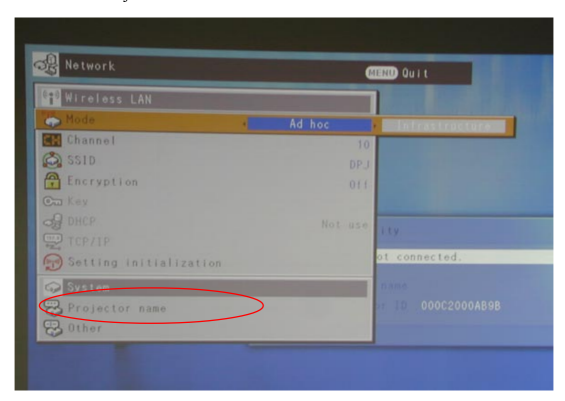
1. Press "Menu" twice, then into "Wireless setting" mode.



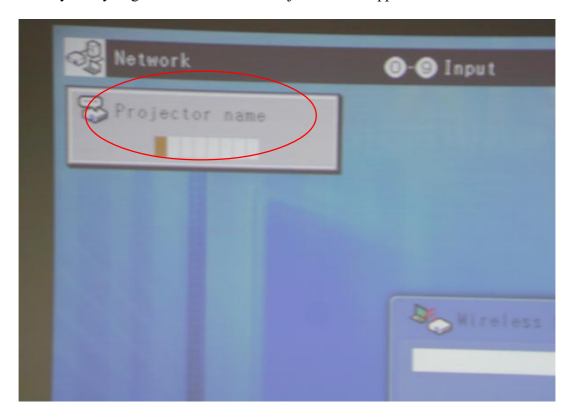
2. Choose "Ad hoc" function.



3. Choose "Projector name" function.



4. Key-in any English name when the "Projector name" appears on the screen.

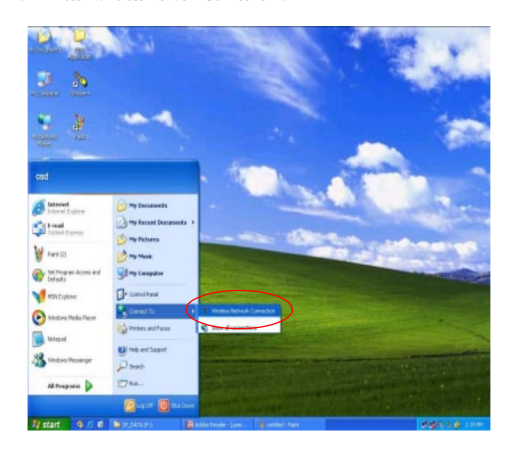


### Note:

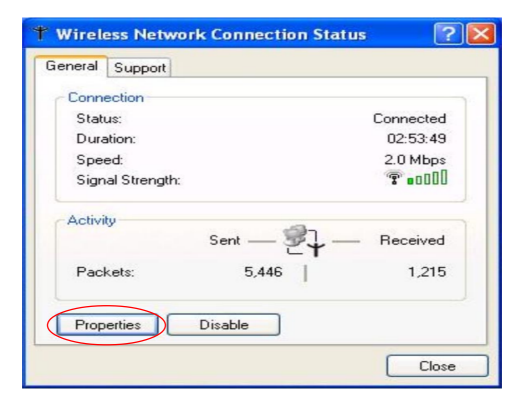
- 1. "Ad hoc" function is P to P(Point to Point) transmission.
- 2. The "Projector Name" can be keyed in by the Remote Control.

## 4-6.3 Network Setup Procedure

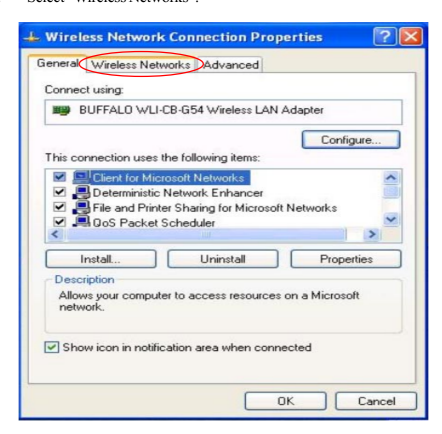
1. Press "Wireless Network Connection".



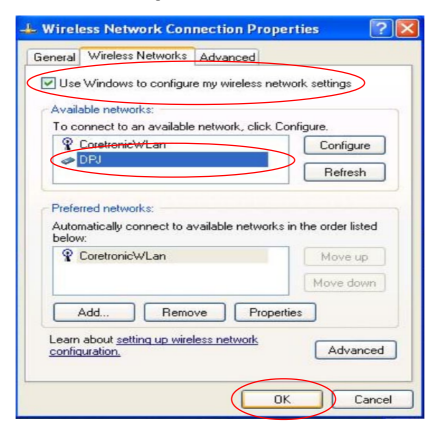
2. Click "Properties".



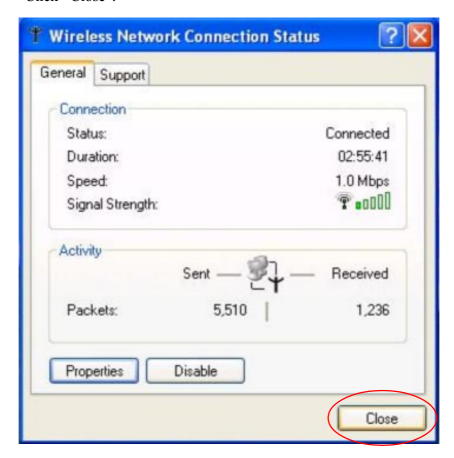
3. Select "Wireless Networks".



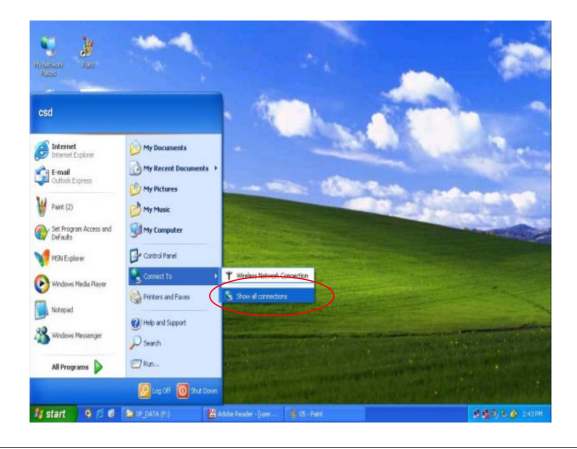
4. Click "DPJ" and then press "Ok".



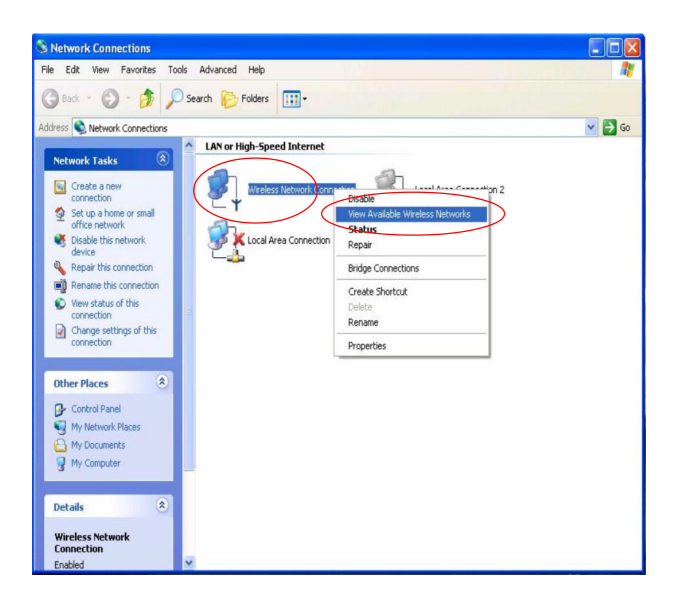
5. Click "Close".



6. Select "Show all connections".



7. Right click "Wireless Network Connection" and select "View Available Wireless Networks".



8. Choose "DPJ" and check the below box "Allow me to connect to....", and then press "Connect".



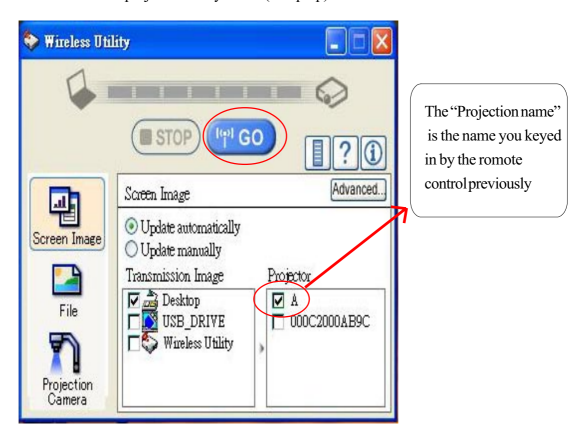
9. If the wireless connection is well established, the below message will appear on the task bar.



10. Execute "Wireless Utility" program.



11. Choose the Projector name, and then press "GO" button to link the Projector. Then you will find the projectors and your PC(or laptop) are wireless connected.



# 4-7 Camera Setup Procedure (For T91 and S81)

## 4-7.1 Equipment Needed

- T91 Projector \* 1
- Camera \* 1
- VGA Cable \* 1 (Special)







## 4-7.2 Setup Procedure

1. Connect Camera to the 2nd VGA port of T91 by VGA Cable.



2. Power on the Projector. Press "Input" button on the Keypad. Note: Projector will find Image function from Camera automatically.

# Firmware Upgrade Procedure

# 5-1 Equipment Needed

### Hardware:

- Firmware Cable
- PC
- T80 / T90 / T91 / TW90 / MT200 / S80 / S81 / SW80 Projector

### Software:

- DLP composer
- DDP2000~1.img

### Environment:

Windows 98 / 2000 / XP

# 5-2 Setup Procedure

1. Connect Firmware cable to Projector and COM1 or COM2 (Serial port) of PC.

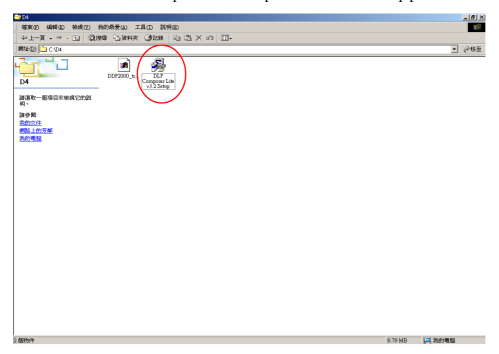
Note: If you use DLP Composer Lite V3.2, you have to connect the firmware cable to **COM2** of PC. If you use DLP Composer Lite V3.6, you can connect the firmware cable to **COM1** or **COM2**.



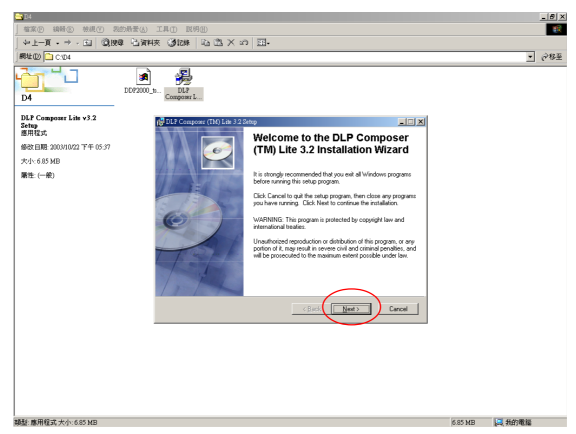


### **DLP** composer Setup:

1. Execute "DLP Composer Lite Setup.exe" to start the setup procedure.

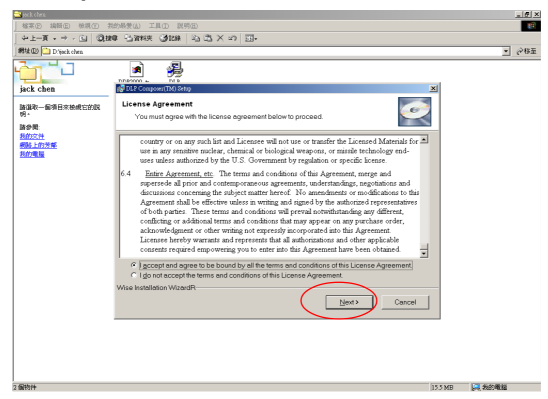


2. Press "Next" button.

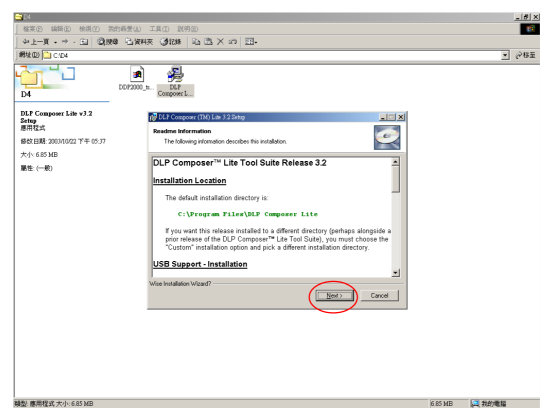


3. Choose the "I accept and agree to be bound by all the terms and conditions of this License Agreement".

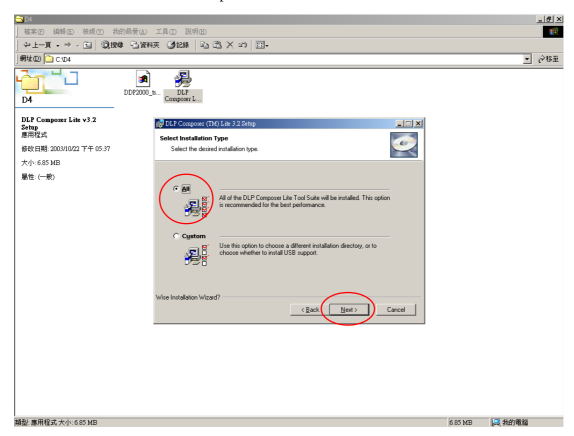
Then press "Next" button.



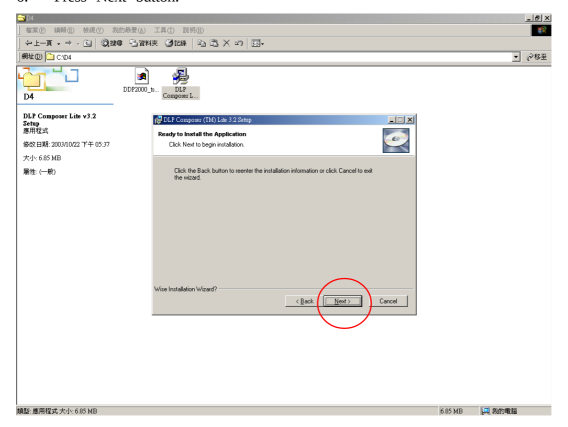
4. Press "Next" button.



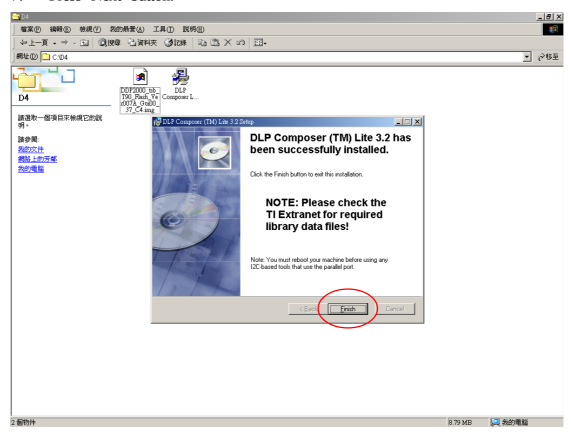
5. Choose "All" icon and then press "Next" button.



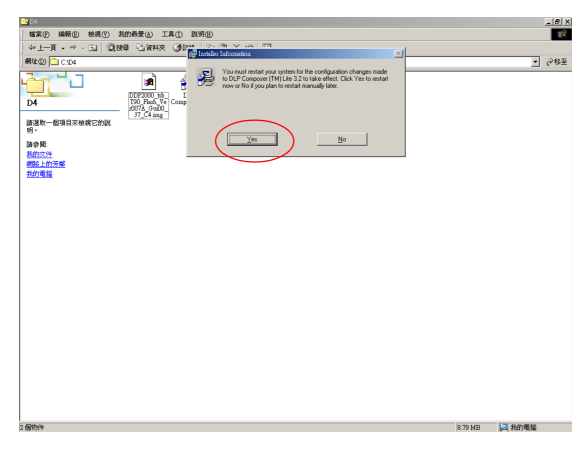
6. Press "Next" button.



### 7. Press "Next" button.



### 8. Press "Yes" button to reboot.

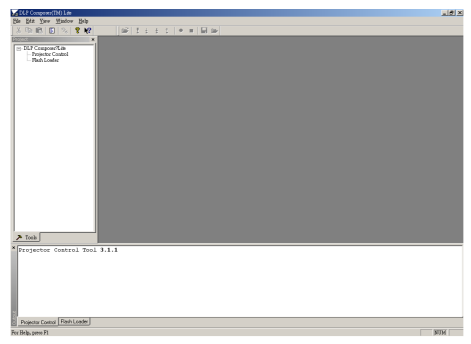


# 5-3 Firmware Upgrade Procedure

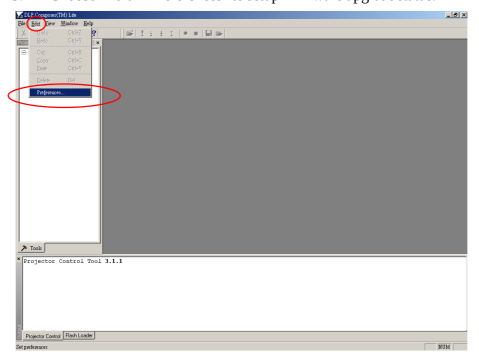
1. Press and hold "Input" and "Setup" buttons simultaneously and then power on the Projector to enter the firmware upgrade mode.

Note: If the firmware upgrade mode is activated, the LEDs of LAMP, TEMP and FAN will be blinking.

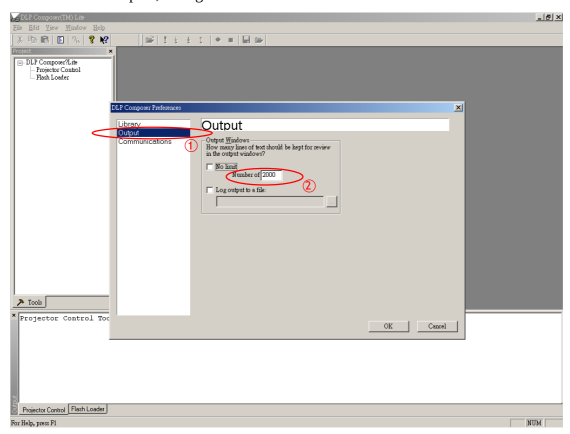
2. Execute "DLP Composer" program.



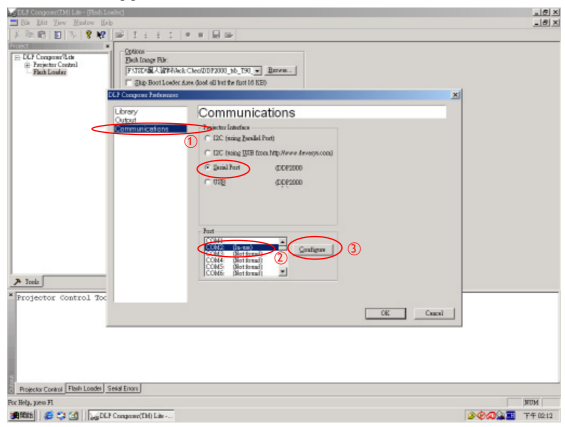
3. Choose "Edit-->Preferences" to setup Firmware upgrade status.



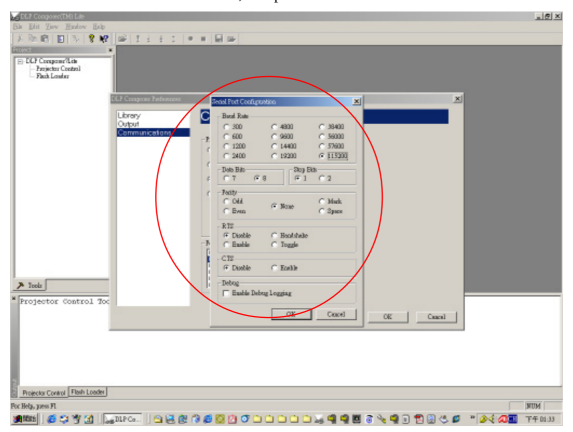
4. Choose "Output", setting Number of is "2000".



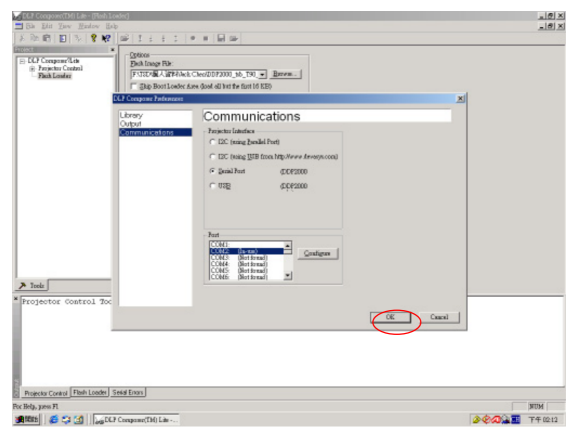
5. Choose "Communications", setting Port is "COM2" and then press "Configure" button into the next setup procedure.



6. Setup the Baud Rate is "115200", Data Bits is "8", Stop Bits is "1", Parity is "None", RTS is "Disable" and CTS is "Disable", then press "OK" button.



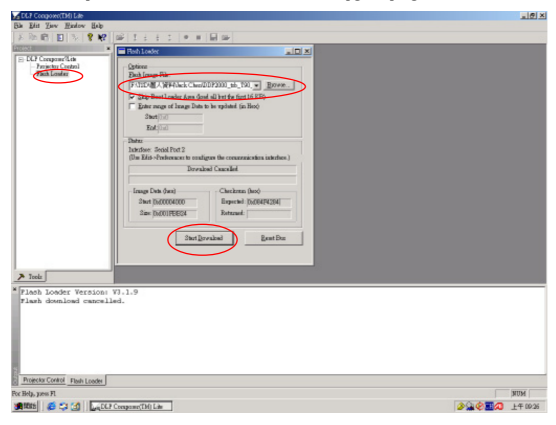
7. Come back to this layer, and then press "OK" button to execute the program.



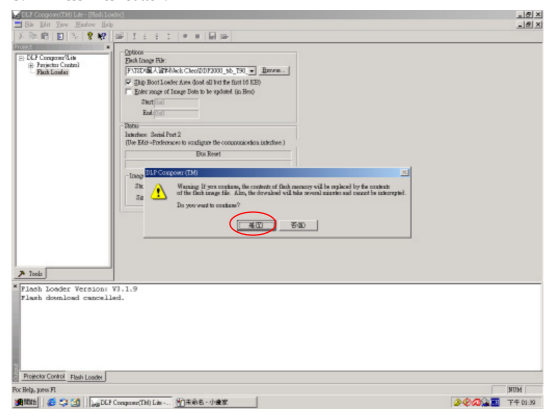
### 8. Click "Flash Loader."

Choose the Firmware upgrade program from Browser.

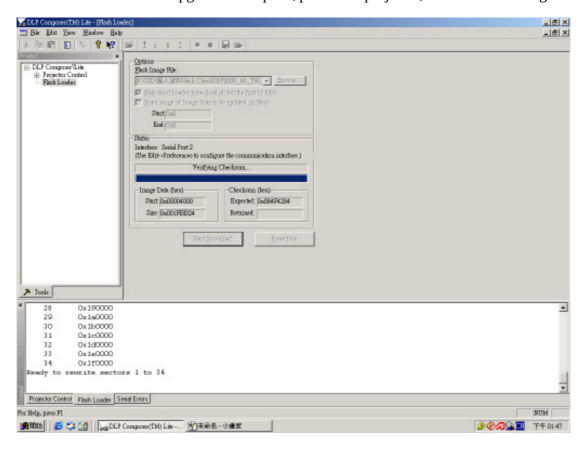
Then press "Start Download" button to execute upgrade program.



9. Press "Yes" button.



10. After the firmware upgrade is complete, power off projector, and then restart it again.



# EDID Upgrade Procedure (For MT200 Only)

## 6-1 Equipment Needed

#### Hardware:

- Power Cord
- DVI To DFP Cable
- RS-232 Cable
- MT200 Projector
- Fixture for MT200









#### Software:

- EDID.exe
- MT\_200\_EDID.ini

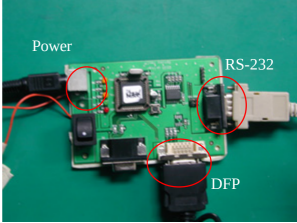
#### Environment:

Windows 98 / 2000 / XP

## 6-2 Setup Procedure

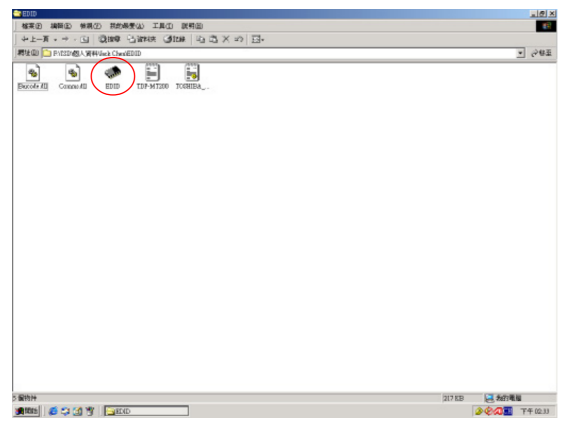
- 1. Connect DVI-DFP Cable to MT200.
- 2. Connect RS-232 of Fixture to COM1 of PC. (Can be connected to COM1 or COM2)
- 3. Connect Power of Fixture.



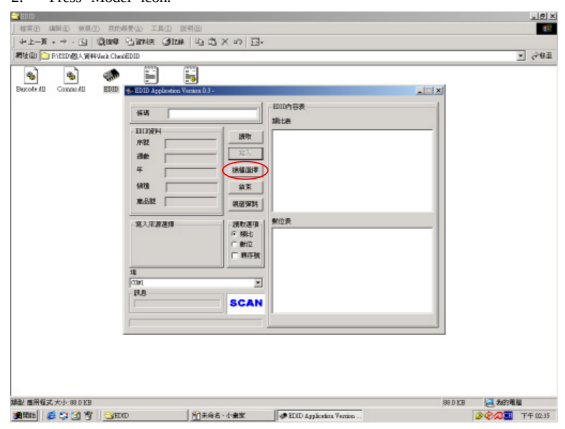


### 6-3 EDID Upgrade Procedure

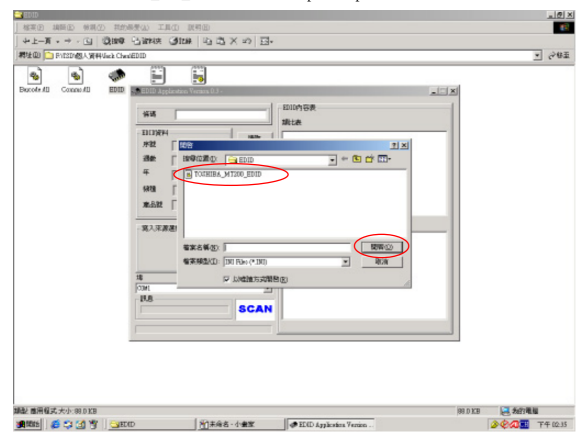
1. Execute "EDID" icon.



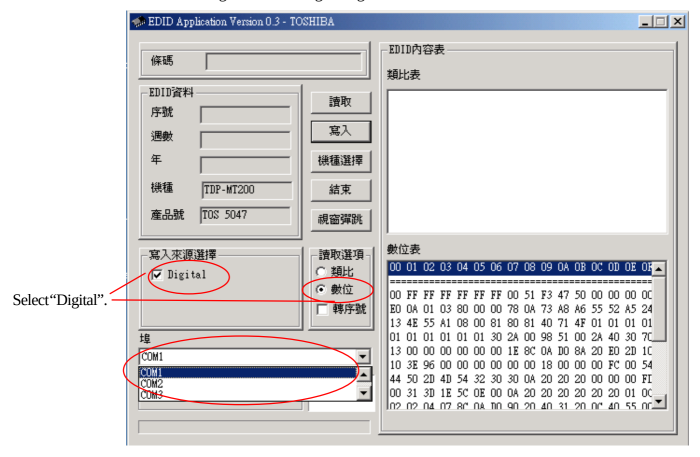
2. Press "Model" icon.



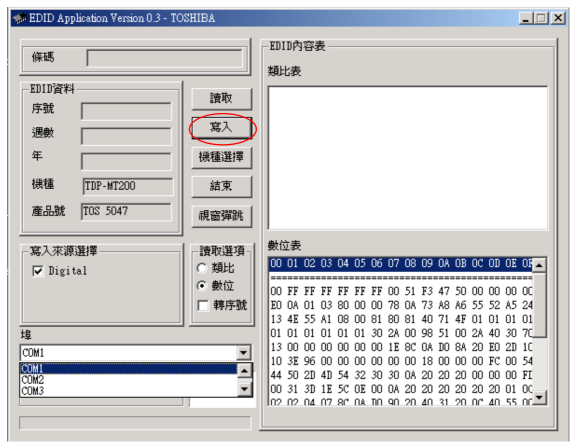
3. Choose the "MT\_200\_EDID.ini" file then press "open" icon.



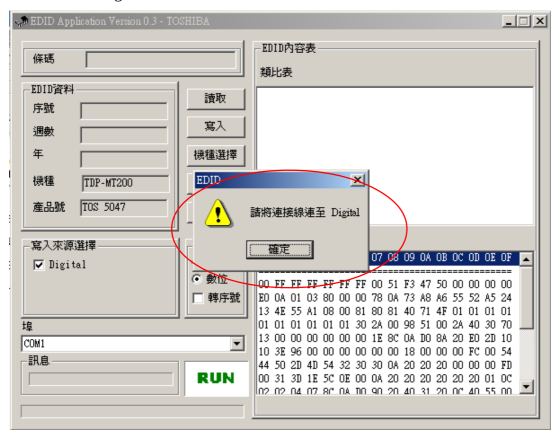
4. Press Port setting button. Setting the right COM Port.



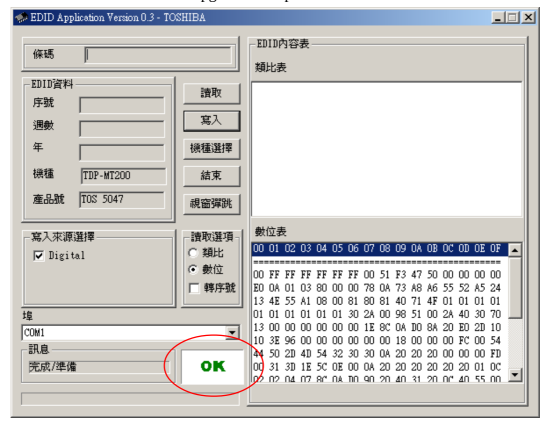
5. Press "Write" icon.



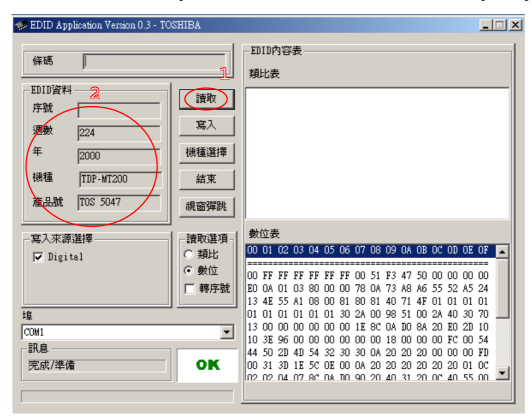
6. The message will shown on the screen.

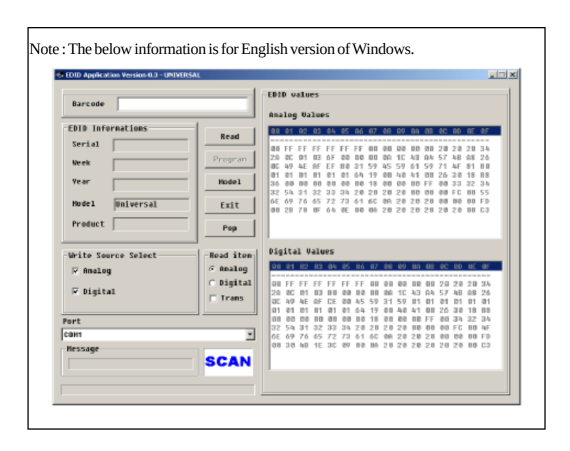


7. "OK" means the EDID upgrade is complete.



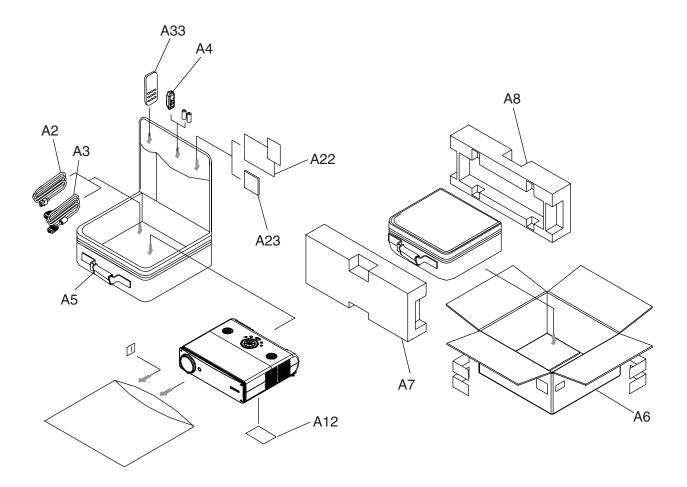
8. Check if EDID is ok, press "Read" botton and then the data will show up as step 2 shows.





# **Exploded View and Replacement Parts List**

# Packing Assembly TDP-T80/T90/T91/TW90



#### **CAUTION:**

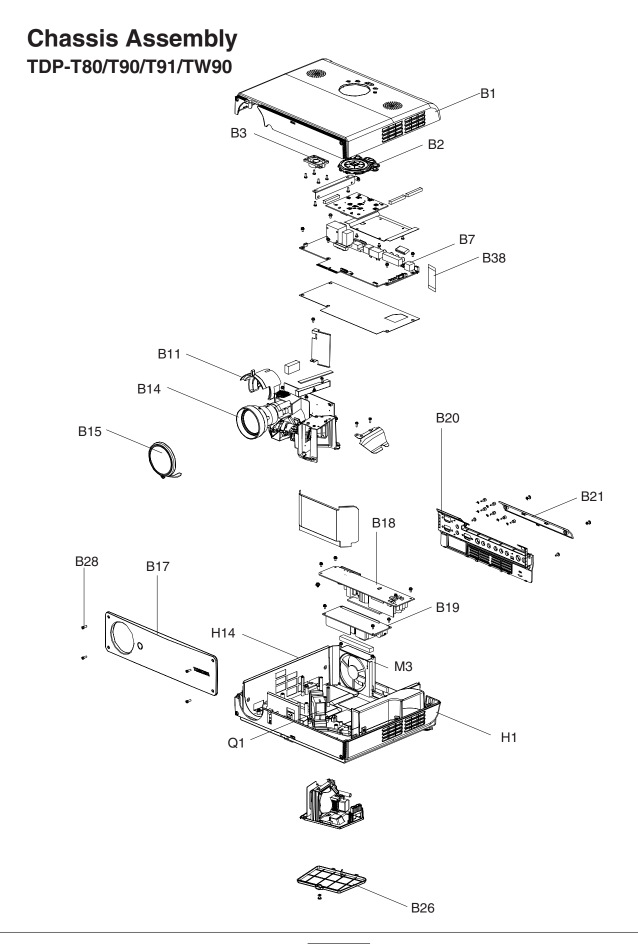
The international hazard symbols " $\triangle$ " in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identicall to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these comoinents, read carefully the PRODUCT SAFETY NOTICE.

Do not degrade the safety of the receiver through improper servicing

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|             | LOCA. NO. | PARTS NO. | DISCRIPTION                            |          | T91 | TW90 | T80 |
|-------------|-----------|-----------|--|----------|-----|------|-----|
| $\triangle$ | A2        | 23587322  | POWER CORD AC 3M CH                    | , ,      |     | √    | 1   |
| $\triangle$ | A2        | 23587319  | POWER CORD AC 3M EU √                  |          | 1   | √    | 1   |
| $\triangle$ | A2        | 23587320  | POWER CORD AC 3M UK                    | √        | 1   | 1    | 1   |
| $\triangle$ | A2        | 23587253  | POWER CORD AC 3M US                    | 1        | 1   | √    | 1   |
|             | АЗ        | 23587252  | CABLE VGA 15P                          | 1        | 1   | √    | 1   |
|             | A4        | 23306561  | REMOTE CONTROLLER                      | 1        | 1   |      | 1   |
|             | A4        | 23306559  | REMOTE CONTROLLER (WIRELESS LAN MODEL) |          |     | 1    |     |
|             | A5        | 23587341  | HARD CASE (WITH A DOCUMENT CAMERA)     |          | 1   |      |     |
|             | A5        | 23587285  | HARD CASE (WITH NO DOCUMENT CAMERA)    | 1        |     | √    | 1   |
|             | A6        | 23587286  | CARTON                                 | 1        |     | √    | 1   |
|             | A6        | 23587342  | CARTON                                 |          | 1   |      |     |
|             | A7        | 23587344  | PAPER CUSHION F                        |          | 1   |      |     |
|             | A7        | 23587287  | PAPRE CUSHION F                        | 1        |     | √    | 1   |
|             | A8        | 23587288  | PAPER CUSHION R                        | 1        |     | √    | 1   |
|             | A8        | 23587343  | PAPER SUPPORT FOR CABLE ARRANGEMENT    |          | 1   |      |     |
|             | A12       | 23587323  | LABEL SPEC T91                         |          | 1   |      |     |
|             | A12       | 23587430  | LABEL SPEC TDP-T80                     |          |     |      | 1   |
|             | A12       | 23587250  | LABEL SPEC TDP-T90                     | ٧        |     |      |     |
|             | A12       | 23587324  | LABEL SPEC TW90                        |          |     | √    |     |
|             | A22       | 23587329  | CD-ROM MANUAL (T90/T91)                | 1        | 1   |      |     |
|             | A22       | 23587393  | CD-ROM MANUAL(T80)                     |          |     |      | 1   |
|             | A22       | 23587330  | CD-ROM MANUAL(TW90)                    |          |     | 1    |     |
| $\triangle$ | A23       | 23587332  | USER'S MANUAL 4 LANGUAGE (T90/91)      | √        | 1   |      |     |
| $\triangle$ | A23       | 23587335  | USER'S MANUAL CHINA (T90/91)           | 1        | 1   |      |     |
| $\triangle$ | A23       | 23587331  | USER'S MANUAL JAPAN (T90/91) √ √       |          | 1   |      |     |
| $\triangle$ | A23       | 23587394  | USER'S MANUAL USA+EUR Booklet (T80)    |          |     |      | 1   |
| $\triangle$ | A23       | 23587334  | USER'S MANUAL USA+EUR Booklet (TW90)   |          |     | √    |     |
| $\triangle$ | A23       | 23587392  | 2 USER'S MANUAL, China (T80)           |          |     |      | 1   |
| $\triangle$ | A23       | 23587438  | USER'S MANUAL, China (TW90)            |          |     | √    |     |
| $\triangle$ | A23       | 23587437  | USER'S MANUAL, Japan (TW90)            |          |     | √    |     |
|             | A33       | 23587381  | MOUSE REMOTO CONTROLLER                | <b>V</b> | 1   | √    |     |

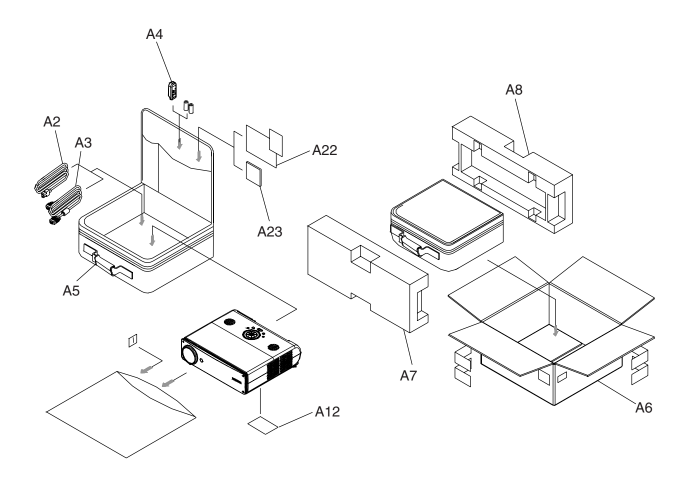


|             | LOCA. NO. | PARTS NO. | DISCRIPTION                            | T90      | T91      | TW90     | T80 |
|-------------|-----------|-----------|--|----------|----------|----------|-----|
|             | B1        | 23587395  | ASSY TOP COVER & SHIELDING T80         |          |          |          | 1   |
|             | B1        | 23587308  | ASSY TOP COVER & SHIELDING T90         | √        |          |          |     |
|             | B1        | 23587338  | ASSY TOP COVER & SHIELDING T91         |          | 1        |          |     |
|             | B1        | 23587339  | ASSY TOP COVER & SHIELDING TW90        |          |          | 1        |     |
|             | B2        | 23587373  | ASSY SELECT BUTTON MODULE              | √        | √        | 1        | 1   |
|             | В3        | 23587259  | SPEAKER                                | √        | 1        | √        | 1   |
|             | B4        | 23587374  | ASSY KEY PAD MODULE                    | √        | √        | √        | 1   |
|             | B7        | 23587396  | PCBA MAIN BOARD (T80)                  |          |          |          | 1   |
|             | B7        | 23587327  | PCBA MAIN BOARD (T90/T91)              | √        | √        |          |     |
|             | В7        | 23587328  | PCBA MAIN BOARD (TW90)                 |          |          | 1        |     |
|             | B11       | 23587261  | ZOOM RING (TDP-T90/T80)                | √        | <b>V</b> | 1        | 1   |
|             | B14       | 23587354  | OPTICAL ENGINE T90 T91 T80             | √        | √        |          | 1   |
|             | B14       | 23587446  | OPTICAL ENGINE TW90                    |          |          | 1        |     |
|             | B15       | 23587453  | LENS CAP MODULE S80 T90                | ٧        | 1        | 1        | 1   |
|             | B17       | 23587306  | ASSY FRONT COVER                       | <b>V</b> | 1        | 1        | 1   |
| $\triangle$ | B18       | 23587304  | ASSY LVPS QUASAR                       | 1        | 1        | <b>√</b> | 1   |
| $\triangle$ | B19       | 23587305  | ASSY LAMP DRIVER TDP-T90/80            | 1        | <b>V</b> | 1        | 1   |
|             | B20       | 23587309  | ASSY REAR COVER & SHIELDING T90 S80    | 1        |          |          | 1   |
|             | B20       | 23587340  | ASSY REAR COVER & SHIELDING T91 S81    |          | 1        |          |     |
|             | B20       | 23587326  | ASSY REAR COVER & SHIELDING TW90 SW80  |          |          | 1        |     |
|             | B21       | 23587270  | OPTION COVER                           | 1        | 1        |          | 1   |
|             | B21       | 23587325  | OPTION COVER (WIRELESS LAN MODEL)      |          |          | 1        |     |
| A           | B26       | 23587445  | LAMP COVER PC+ABS-CA01A                | 1        | 1        | <b>√</b> | 1   |
|             | B28       | 23587317  | SCREW PAN INNER                        | 1        | 1        | <b>√</b> | 1   |
|             | B38       | 23587251  | FFC CABLE 24P                          | 1        | 1        | <b>√</b> | 1   |
|             | D13       | 23587310  | ASSY AIR FLOW                          | 1        | 1        | 1        | 1   |
|             | F1        | 23587266  | ELEVATOR PUSH BUTTON TDP-T90/80/S80    | 1        | <b>V</b> | √        | 1   |
|             | F2        | 23587272  | ELEVATOR GEAR BAR                      | 1        | 1        | <b>√</b> | 1   |
|             | F2        | 23587283  | RUBBER FOOT REAR                       | 1        | 1        | <b>√</b> | 1   |
|             | F3        | 23587294  | SPRING                                 | 1        | 1        | 1        | 1   |
|             | F4        | 23587293  | ELEVATOR SPRING                        | <b>V</b> | 1        | 1        | 1   |
|             | F5        | 23587271  | ELEVATOR BASE HOLDER                   | √        | 1        | 1        | 1   |
|             | F7        | 23587276  | ADJUST FOOT SPACER                     | √        | 1        | 1        | 1   |
|             | F9        | 23587275  | ELEVATOR RUBBER                        | √        | 1        | 1        | 1   |
|             | G1        | 23587376  | ASSY COLOR WHEEL TDP-T90/80            | √        | 1        | 1        | 1   |
|             | G3        | 23587377  | UV/IR FILTER OF DP739 SERIES           | <b>V</b> | 1        | 1        | 1   |
|             | G5        | 23587262  | FOCUS RING                             | √        | 1        | 1        | 1   |
|             | G6        | 23587248  | ZOOM PROJECTION LENS (TDP-T90/T80)     | <b>V</b> | 1        | 1        | 1   |
| $\triangle$ | G10       | 23587466  | KLIXON YS11 THERMAL SWITCH WIRE LENGTH |          |          |          | 1   |
| $\triangle$ | G10       | 23587254  | KLIXON YS11 THERMAL SWITCH WIRE LENGTH | √        | 1        | 1        |     |
|             | G14       | 23587378  | DMD ANTIDUST RUBBER                    | √        | 1        | 1        | 1   |
|             | G15       | 23587255  | DMD 1024*768 PIXEL DDR FTP 0.7"XGA     | √        | 1        | 1        | 1   |
|             | G16       | 23587256  | DMD SOCKET                             | 1        | 1        | 1        | 1   |

|             | LOCA. NO. | PARTS NO. | DISCRIPTION                       | T90 | T91 | TW90 | T80      |
|-------------|-----------|-----------|-----------------------------------|-----|-----|------|----------|
|             | G17       | 23587337  | PCBA DMD BOARD                    |     |     | 1    |          |
|             | G17       | 23587313  | PCBA DMD BOARD                    | √   | ٧   |      | 1        |
|             | G21       | 23587299  | DMD SCREW                         | √   | 4   | √    | 1        |
|             | G35       | 23587284  | DMD THERMAL PAD                   | √   | 1   | √    | 1        |
|             | H1        | 23587260  | BOTTOM COVER                      | √   | ٧   | √    | 1        |
|             | НЗ        | LENS DUCT | 23587268                          | √   | ٧   | √    | <b>V</b> |
|             | H7        | 23587379  | ASSY ADJUST FOOT MODULE           | √   | 1   | √    | 1        |
|             | H9        | 23587277  | ENGINE PAD                        | √   | 4   | √    | 1        |
|             | H14       | 23587290  | BOTTOM BRKT                       | √   | ٧   | √    | 1        |
|             | H15       | 23587316  | PCBA IR SENSOR BD                 | √   | ٧   | √    | 1        |
|             | H22       | 23587267  | ELEVATOR FOOT TDP-T90/80/S80      | √   | ٧   | √    | 1        |
| $\triangle$ | H25       | 23587303  | ASSY INTERRUPTER SWITCH           | √   | ٧   | √    | √        |
| $\triangle$ | МЗ        | AXIAL FAN | 23587257                          | √   | 4   | √    | 1        |
| $\triangle$ | Q1        | 23587258  | BLOEWER,GB1205PKV3-8AY            | 1   | 1   | 1    | 1        |
|             | _         | 23771423  | 2.4Ghzs DSSS WIRELESS PCMCIA CARD |     |     | √    |          |
|             | _         | 23587274  | ENTER KEY SPRING                  | 1   | 1   | 1    | 1        |
|             | _         | 23587380  | MOUSE REMOCON RECEIVER            | √   | ٧   | √    |          |
|             | _         | 23587318  | NUT HEX                           | √   | ٧   | √    | 1        |
|             | _         | 23587314  | PCBA KEYPAD BOARD                 | √   | 1   | √    | 1        |
|             | _         | 23587353  | PCBA PHOTO SENSOR BD              | √   | 4   | √    | 1        |
| $\triangle$ | _         | 23587315  | PCBA THERMAL SENSOR               | 1   | 1   | 1    | 1        |
|             | _         | 23587345  | WIRELESS PC BOARD TDP-TW90/SW80   |     |     | √    |          |
|             | D.C.      | 23532806  | COVER, ASSY-BASE BOTTOM           |     | ٧   |      |          |
|             | D.C.      | 23532807  | COVER, CAMERA COVER TOP           |     | 1   |      |          |
|             | D.C.      | 23940106  | PIECE, BUSH CODE                  |     | 1   |      |          |
|             | D.C.      | 23532213  | FOCUS RING                        |     | 4   |      |          |
|             | D.C.      | 23940115  | PIECE, SCREW COVER                |     | 1   |      |          |
|             | D.C.      | 23532803  | TOP COVER S21                     |     | 1   |      |          |
|             | D.C.      | 23771366  | PRODUCTS, IKK66LC                 |     | 1   |      |          |
|             | D.C.      | 23507337  | WIRE HARNESS, S21CAMERA           |     | 1   |      |          |
|             | D.C.      | 75000867  | PCB FS2RL2                        |     | 1   |      |          |

# **Packing Assembly**

### TDP-S80/S81/SW80



#### **CAUTION:**

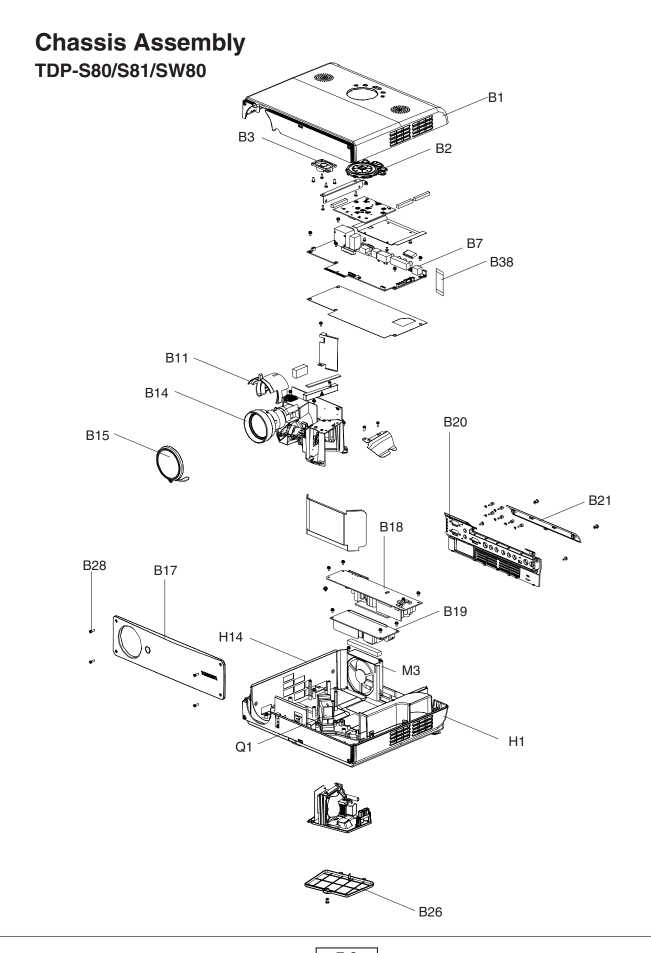
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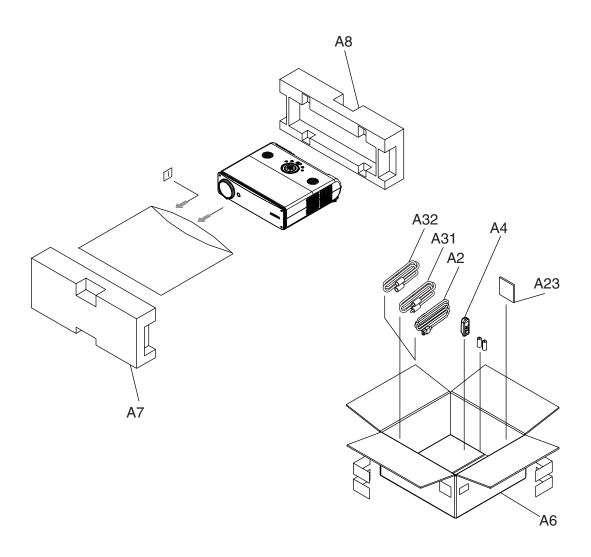
|             | LOCA. NO. | PARTS NO. | DISCRIPTION                            | S80 | S81 | SW80 |
|-------------|-----------|-----------|--|-----|-----|------|
| $\triangle$ | A2        | 23587322  | POWER CORD AC 3M CH                    | √   | 1   | √    |
| $\triangle$ | A2        | 23587319  | POWER CORD AC 3M EU                    | √   | 1   | √    |
| $\triangle$ | A2        | 23587320  | POWER CORD AC 3M UK                    | √   | 1   | √    |
| $\triangle$ | A2        | 23587253  | POWER CORD AC 3M US                    | √   | 1   | √    |
|             | A3        | 23587252  | CABLE VGA 15P                          | √   | 1   | √    |
|             | A4        | 23306561  | REMOTE CONTROLLER                      | √   | 1   |      |
|             | A4        | 23306559  | REMOTE CONTROLLER (WIRELESS LAN MODEL) |     |     | √    |
|             | A5        | 23587341  | HARD CASE (WITH A DOCUMENT CAMERA)     |     | 1   |      |
|             | A5        | 23587285  | HARD CASE (WITH NO DOCUMENT CAMERA)    | √   |     | √    |
|             | A6        | 23587286  | CARTON                                 | √   |     | √    |
|             | A6        | 23587342  | CARTON                                 |     | 1   |      |
|             | A7        | 23587344  | PAPER CUSHION F                        |     | 1   |      |
|             | A7        | 23587287  | PAPRE CUSHION F                        |     |     | √    |
|             | A8        | 23587288  | PAPER CUSHION R                        | √   |     | √    |
|             | A8        | 23587343  | PAPER SUPPORT FOR CABLE ARRANGEMENT    |     | 1   |      |
|             | A12       | 23587431  | LABEL SPEC TDP-S80                     | √   |     |      |
|             | A12       | 23587432  | LABEL SPEC TDP-S81                     |     | 1   |      |
|             | A12       | 23587433  | LABEL SPEC TDP-SW80                    |     |     | √    |
|             | A22       | 23587439  | CD-ROM MANUAL(S80/81)                  | √   | 1   |      |
|             | A22       | 23587441  | CD-ROM MANUAL(SW80)                    |     |     | √    |
| $\triangle$ | A23       | 23587440  | USER'S MANUAL (S80/81) Booklet √       |     | 1   |      |
| $\triangle$ | A23       | 23587465  | USER'S MANUAL (SW80) Booklet           |     |     | √    |
| $\triangle$ | A23       | 23587443  | USER'S MANUAL, China (SW80)            |     |     | 1    |
| $\triangle$ | A23       | 23587442  | USER'S MANUAL, Japan (SW80)            |     |     | 1    |



|             | LOCA. NO. PARTS NO.  |          | DISCRIPTION                            | S80 | S81      | SW80     |
|-------------|----------------------|----------|--|-----|----------|----------|
|             | B1 23587455 ASSY TOP |          | ASSY TOP COVER & SHIELDING S80         | √   |          |          |
|             | B1                   | 23587456 | ASSY TOP COVER & SHIELDING S81         |     | 1        |          |
|             | B1                   | 23587457 | ASSY TOP COVER & SHIELDING SW80        |     |          | <b>V</b> |
|             | B2                   | 23587373 | ASSY SELECT BUTTON MODULE              | √ √ | 1        | <b>V</b> |
|             | В3                   | 23587259 | SPEAKER                                | √   | 1        | <b>V</b> |
|             | B4                   | 23587374 | ASSY KEY PAD MODULE                    | 1   | 1        | <b>V</b> |
|             | В7                   | 23587459 | PCBA MAIN BOARD S80                    | 1   |          |          |
|             | В7                   | 23587460 | PCBA MAIN BOARD S81                    |     | 1        |          |
|             | В7                   | 23587461 | PCBA MAIN BOARD SW80                   |     |          | <b>V</b> |
|             | B11                  | 23587404 | ZOOM RING (TDP-MT200/S80)              | √   | 1        | <b>V</b> |
|             | B14                  | 23587449 | OPTICAL ENGINE S80 S81                 | - √ | <b>V</b> |          |
|             | B14                  | 23587450 | OPTICAL ENGINE SW80                    |     |          | V        |
|             | B15                  | 23587453 | LENS CAP MODULE S80 T90                | - √ | 1        | 1        |
|             | B17                  | 23587306 | ASSY FRONT COVER                       | 1   | 1        | 1        |
| $\triangle$ | B18                  | 23587304 | ASSY LVPS QUASAR                       | - √ | 1        | <b>V</b> |
| $\triangle$ | B19                  | 23587458 | ASSY LAMP DRIVER TDP-S80               | 1   | 1        | 1        |
|             | B20                  | 23587309 | ASSY REAR COVER & SHIELDING T90 S80    | 1   |          |          |
|             | B20                  | 23587340 | ASSY REAR COVER & SHIELDING T91 S81    |     | <b>V</b> |          |
|             | B20                  | 23587326 | ASSY REAR COVER & SHIELDING TW90 SW80  |     | ,        | 1        |
|             | B21                  | 23587270 | OPTION COVER                           | 1   | <b>V</b> |          |
|             | B21                  | 23587325 | OPTION COVER (WIRELESS LAN MODEL)      | ,   | ,        | V        |
| $\triangle$ | B26                  | 23587445 | LAMP COVER PC+ABS-CA01A                | 1   | 1        | 1        |
|             | B28                  | 23587317 | SCREW PAN INNER                        | 1   | 1        | 1        |
|             | B38                  | 23587251 | FFC CABLE 24P                          | 1   | 1        | 1        |
|             | D13                  | 23587310 | ASSY AIR FLOW                          | 1   | 1        | 1        |
|             | F1                   | 23587266 | ELEVATOR PUSH BUTTON TDP-T90/80/S80    | 1   | 1        | 1        |
|             | F2                   | 23587283 | RUBBER FOOT REAR                       | 1   | 1        | 1        |
|             | F3                   | 23587294 | SPRING                                 | 1   | 1        | 1        |
|             | F4                   | 23587293 | ELEVATOR SPRING                        | 1   | 1        | √ V      |
|             | F5                   | 23587271 | ELEVATOR BASE HOLDER                   | 1   | 1        | 1        |
|             | F7                   | 23587276 | ADJUST FOOT SPACER                     | 1   | 1        | 1        |
|             | F7                   | 23587267 | ELEVATOR FOOT TDP-T90/80/S80           | 1   | 1        | 1        |
|             | F9                   | 23587275 | ELEVATOR RUBBER                        | 1   | 1        | √<br>√   |
|             | G1                   | 23587451 | ASSY COLOR WHEEL TDP-S80               | 1   | 1        | 1        |
|             | G3                   | 23587377 | UV/IR FILTER OF DP739 SERIES           | 1   | 1        | 1        |
|             | G5                   | 23587262 | FOCUS RING                             | 1   | 1        | 1        |
|             | G6                   | 23587429 | ZOOM PROJECTION LENS (TDP-MT200/S80)   | 1   | 1        | 1        |
| $\triangle$ | G10                  | 23587466 | KLIXON YS11 THERMAL SWITCH WIRE LENGTH | 1   | 1        | 1        |
|             | G14                  | 23587378 | DMD ANTIDUST RUBBER                    | 1   | 1        | 1        |
|             | G15                  | 23587444 | DMD 800*600 PIXEL DDR FTP 0.55" SVGA   | 1   | 1        | 1        |
|             | G16                  | 23587256 | DMD SOCKET                             | 1   | 1        | 1        |
|             | G17                  | 23587337 | PCBA DMD BOARD                         | •   |          | 1        |
|             | G17                  | 23587313 | PCBA DMD BOARD                         | - √ | <b>V</b> |          |

|             | LOCA. NO. | PARTS NO. | DISCRIPTION                       | S80 | S81      | SW80 |
|-------------|-----------|-----------|-----------------------------------|-----|----------|------|
|             | G21       | 23587299  | DMD SCREW                         | ٧   | √        | √    |
|             | G35       | 23587284  | DMD THERMAL PAD                   | √   | 1        | √    |
|             | H1        | 23587260  | BOTTOM COVER                      | - √ | √        | \    |
|             | НЗ        | 23587268  | LENS DUCT                         | ٧   | √        | √    |
|             | H7        | 23587379  | ASSY ADJUST FOOT MODULE           | √   | 1        | √    |
|             | H9        | 23587277  | ENGINE PAD                        | √   | √        | √    |
|             | H14       | 23587290  | BOTTOM BRKT                       | - √ | √        | √    |
|             | H15       | 23587316  | PCBA IR SENSOR BD                 | ٧   | √        | √    |
|             | H22       | 23587272  | ELEVATOR GEAR BAR                 | ٧   | 1        | √    |
| $\triangle$ | H25       | 23587303  | ASSY INTERRUPTER SWITCH           | 1   | 1        | √    |
| $\triangle$ | МЗ        | 23587257  | AXIAL FAN                         | ٧   | √        | √    |
| $\triangle$ | Q1        | 23587258  | BLOEWER,GB1205PKV3-8AY            | ٧   | √        | √    |
|             | _         | 23771423  | 2.4Ghzs DSSS WIRELESS PCMCIA CARD |     |          | √    |
|             | _         | 23587274  | ENTER KEY SPRING                  | ٧   | 1        | √    |
|             | _         | 23587318  | NUT HEX                           | ٧   | √        | √    |
|             | _         | 23587314  | PCBA KEYPAD BOARD                 | ٧   | √        | √    |
|             | _         | 23587353  | PCBA PHOTO SENSOR BD              | ٧   | 1        | √    |
| $\triangle$ | _         | 23587315  | PCBA THERMAL SENSOR               | ٧   | √        | √    |
|             | _         | 23587345  | WIRELESS PC BOARD TDP-TW90/SW80   |     |          | √    |
|             | D.C.      | 23532806  | COVER, ASSY-BASE BOTTOM           |     | √        |      |
|             | D.C.      | 23532807  | COVER, CAMERA COVER TOP           |     | √        |      |
|             | D.C.      | 23940106  | PIECE, BUSH CODE                  |     | √        |      |
|             | D.C.      | 23532213  | FOCUS RING                        |     | √        |      |
|             | D.C.      | 23940115  | PIECE, SCREW COVER                |     | <b>V</b> |      |
|             | D.C.      | 23532803  | TOP COVER S21                     |     | 1        |      |
|             | D.C.      | 23771366  | PRODUCTS, IKK66LC                 |     | √        |      |
|             | D.C.      | 23507337  | WIRE HARNESS, S21CAMERA           |     | √        |      |
|             | D.C.      | 75000867  | PCB FS2RL2                        |     | √        |      |

# Packing Assembly TDP-MT200



#### **CAUTION:**

The international hazard symbols " $\triangle$ " in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identicall to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these comoinents, read carefully the PRODUCT SAFETY NOTICE.

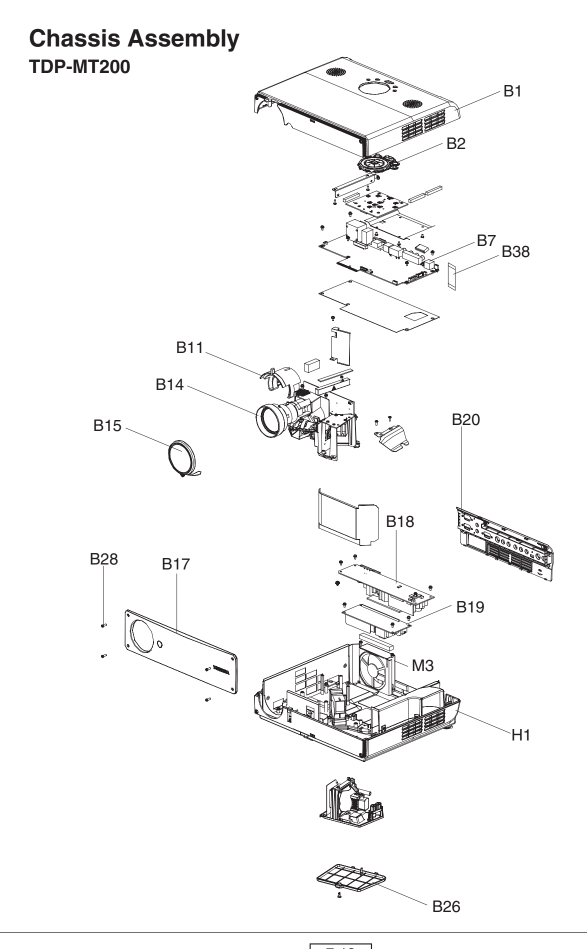
Do not degrade the safety of the receiver through improper servicing

#### **NOTICE:**

- The parts number must be used when ordering parts, in order to assist in processing, be sure to include the Model number and Description.
- The P.C. board assembly with \* mark is no longer available after the end of the production.

|             | LOCA.<br>NO. | PARTS<br>NO. | DISCRIPTION                |
|-------------|--------------|--------------|----------------------------|
| $\triangle$ | A2           | 23587322     | POWER CORD AC 3M CH        |
| $\triangle$ | A2           | 23587319     | POWER CORD AC 3M EU        |
| $\triangle$ | A2           | 23587320     | POWER CORD AC 3M UK        |
| $\triangle$ | A2           | 23587253     | POWER CORD AC 3M US        |
|             | A4           | 23587412     | REMOTE CONTROLLER CT-90221 |
|             | A6           | 23587286     | CARTON                     |

|             | LOCA.<br>NO. | PARTS<br>NO. | DISCRIPTION                         |
|-------------|--------------|--------------|-------------------------------------|
|             | A7           | 23587287     | PAPRE CUSHION F                     |
|             | A8           | 23587288     | PAPER CUSHION R                     |
| $\triangle$ | A23          | 23587397     | USER'S MANUAL 7 LANGUAGE<br>(MT200) |
|             | A31          | 23368800     | VIDEO CABLE PIN-PIN 3M              |
|             | A32          | 23587509     | S-CABLE 3M                          |



|             | LOCA.<br>NO. | PARTS<br>NO. | DISCRIPTION                          |
|-------------|--------------|--------------|--------------------------------------|
|             | B1           | 23587409     | ASSY TOP COVER & SHIELDING<br>MT200  |
|             | B2           | 23587448     | ASSY SELECT BUTTON<br>MODULE MT200   |
|             | B4           | 23587447     | ASSY KEY PAD MODULE<br>TDP-M200      |
|             | B7           | 23587411     | PCBA MAIN BOARD MT200                |
|             | B11          | 23587404     | ZOOM RING (TDP-MT200/S80)            |
|             | B14          | 23587407     | OPTICAL ENGINE MT200                 |
|             | B15          | 23587307     | LENS CAP MODULE MT200                |
|             | B17          | 23587306     | ASSY FRONT COVER                     |
| $\triangle$ | B18          | 23587304     | ASSY LVPS QUASAR                     |
| $\triangle$ | B19          | 23587408     | ASSY LAMP DRIVER<br>TDP-MT200        |
|             | B20          | 23587410     | ASSY REAR COVER MT200                |
| $\triangle$ | B26          | 23587403     | LAMP COVER PC+ABS-CA01A<br>TDP-MT200 |
|             | B28          | 23587317     | SCREW PAN INNER                      |
|             | B38          | 23587251     | FFC CABLE 24P                        |
|             | D13          | 23587310     | ASSY AIR FLOW                        |
|             | F1           | 23587401     | ELEVATOR PUSH BUTTON<br>TDP-MT200    |
|             | F2           | 23587272     | ELEVATOR GEAR BAR                    |
|             | F2           | 23587283     | RUBBER FOOT REAR                     |
|             | F3           | SPRING       | 23587294                             |
|             | F4           | 23587293     | ELEVATOR SPRING                      |
|             | F5           | 23587271     | ELEVATOR BASE HOLDER                 |
|             | F7           | 23587276     | ADJUST FOOT SPACER                   |
|             | F9           | 23587275     | ELEVATOR RUBBER                      |
|             | G1           | 23587406     | ASSY COLOR WHEEL<br>TPD-MT200        |

|             | LOCA.<br>NO. | PARTS<br>NO. | DISCRIPTION                               |
|-------------|--------------|--------------|---|
|             | G3           | 23587377     | UV/IR FILTER OF DP739 SERIES              |
|             | G5           | 23587262     | FOCUS RING                                |
|             | G6           | 23587429     | ZOOM PROJECTION LENS<br>(TDP-MT200/S80)   |
| $\triangle$ | G10          | 23587466     | KLIXON YS11 THERMAL SWITCH<br>WIRE LENGTH |
|             | G14          | 23587378     | DMD ANTIDUST RUBBER                       |
|             | G15          | 23587398     | DMD 854*480 PIXEL 0.5" 480P<br>DDR WITH   |
|             | G16          | 23587256     | DMD SOCKET                                |
|             | G17          | 23587313     | PCBA DMD BOARD                            |
|             | G21          | 23587299     | DMD SCREW                                 |
|             | G35          | 23587284     | DMD THERMAL PAD                           |
|             | H1           | 23587400     | BOTTOM COVER TDP-MT200                    |
|             | НЗ           | 23587268     | LENS DUCT                                 |
|             | H7           | 23587379     | ASSY ADJUST FOOT MODULE                   |
|             | H9           | 23587277     | ENGINE PAD                                |
|             | H14          | 23587290     | BOTTOM BRKT                               |
|             | H15          | 23587316     | PCBA IR SENSOR BD                         |
|             | H22          | 23587402     | ELEVATOR FOOT TDP-MT200                   |
| $\triangle$ | H25          | 23587303     | ASSY INTERRUPTER SWITCH                   |
|             | МЗ           | 23587257     | AXIAL FAN                                 |
|             | Q1           | 23587258     | BLOEWER,GB1205PKV3-8AY                    |
|             | _            | 23587274     | ENTER KEY SPRING                          |
|             | _            | 23587318     | NUT HEX                                   |
|             | _            | 23587314     | PCBA KEYPAD BOARD                         |
|             | _            | 23587353     | PCBA PHOTO SENSOR BD                      |
| $\triangle$ | _            | 23587315     | PCBA THERMAL SENSOR                       |
|             | _            | 23587405     | RUBBER PAD WHITE                          |

### **TOSHIBA CORPORATION**

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN